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An Outgassing Data Compilation of Spacecraft Materials

William A. Campbell, Jr., Richard S. Marriott, and John J. Park

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This document makes use of international metric units according to the Systeme International d'Unites (SI). In certain cases, utility requires the retention of other systems of units in addition to the SI units. The conventional units stated in parentheses following the computed SI equivalents are the basis of the measurements and calculations reported.

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AN OUTGASSING DATA COMPILATION OF SPACECRAFT MATERIALS

William A. Campbell, Jr., Richard S. Marriott, and John J. Park

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Greenbelt, Maryland

INTRODUCTION

This third compilation of outgassing data of materials for spacecraft use consists of data obtained utilizing equipment similar to that developed at Stanford Research Institute (SRI). The first two compilations (References 1 and 2)* contained data from Goddard Space Flight Center (GSFC) tests and from the SRI report (Reference 3) for test through December 31, 1974. This present publication contains the prior data plus data generated since then for the time period through June 30, 1977.

Stanford Research Institute personnel, under contract to the Jet Propulsion Laboratory (JPL), developed a system for determining the weight loss in vacuum and for collecting the volatile compounds. Their report, which contained results for the period from June 1964 to August 1967, served admirably as a foundation for selecting spacecraft materials with low outgassing properties. Based on the SRI data and on GSFC data, a GSFC report (Reference 4) was published that included data for those materials meeting two criteria: a maximum mass loss of 1.0 percent and a maximum of 0.1-percent condensable materials.

After a series of tests and procedure modifications, an American Society for Testing and Materials (ASTM) Standard Test Method was developed, based upon this apparatus. The method, "Total Mass Loss (TML) and Collected Volatile Condensable Materials (CVCM) from Outgassing in a Vacuum Environment," is identified as E 595-77.

EQUIPMENT

5

The testing system used at GSFC is essentially identical to that designed by SRI. The system is the Micro-VCM apparatus, derived from the use of micro-quantities as opposed to large amounts (macro-quantities) and from the technique of condensing the volatile products to determine the volatile condensable materials.

A number of samples can be tested at one time in the vacuum system. Each sample, of about 100 to 300 milligrams mass, is placed into a preweighed aluminum foil boat which has been throughly cleaned and dried. Following a 24-hour preconditioning in 50-percent relative

^{*}The prior TN's are available from the National Technical Information Service, Springfield, Va., as N 73-32469/LL for TN D-7362 and N 75-28231/LL for TN D-8008.

humidity atmosphere to ensure that the samples receive a common preliminary treatment, the individual samples are weighed. The samples are then loaded into individual compartments in a solid copper bar that can be heated. Each compartment is closed by a solid copper cover, requiring that all volatile materials escape through a 6.3-mm (0.25-in.) diameter exit port only.

The copper heater bar, having 12 sample compartments, is heated to 398 K (125° C) for 24 hours. The sample, being heated by conduction and radiation, also is heated to 398 K (125° C). This heating causes the volatile materials to be driven off with their only escape being through the exit port. At a distance of 12.7 mm (0.5 in.), a chromium plated collector is in direct line of sight of the exit port and is maintained at 298 K (25° C). The escaping volatile compounds collect on the chromium-plated disk if their condensation temperature is 298 K (25° C) or above. Barriers are near the collector plate to prevent cross-contamination between adjacent samples.

The mass loss of the sample is determined from the weights before and after the 398-K (125°-C) exposure, and the percentage loss is calculated to provide the TML. In a similar manner, the difference between the weight of a clean collector and of a collector having condensed materials will provide the mass of condensables. This mass of condensables can be calculated as a percentage of the starting mass of the sample and is stated as CVCM.

DATA PRESENTATION

The data presented in Sections A and B include both the GSFC data and those from the SRI 1967 Final Report (Reference 1). A few materials included in these previous reports have been deleted to avoid duplication and to remove materials that are unavailable or could not be duplicated. The outgassing data are ordered differently in the two sections in order to be more usable for material selection. In Section A, the selected materials are divided into 17 different categories of uses, such as adhesives, greases, paints, potting compounds, and so forth. In Section B, all the selected materials contained in Section A as well as other uncategorized materials are listed in alphabetical order by the manufacturer's identification for the materials.

These data are stored on computer tape for filing and reading, utilizing the Mark IV File Management System. The Mark IV system is very convenient for such data compilations and for generating current output reports. In this system, the computer has been instructed to follow a strict alphabetic and numerical order. This may at first seem confusing, particularly since the numbers are read from left to right, irrespective of the number of digits. For example, the order appears as DC 3145, DC 325, DC 340, and DC 5370. Similarly Scotchcast 282 is followed by Scotchcast 3, 8, and 9. Also, letters have precedence over numbers; for example, MMM Tape Y-966 appears before MMM Tape 136.

All materials are listed only once in Section A; there is no cross-indexing within either Section A or Section B. Thus, in looking for a specific material, one may start in Section A under a possible use; if not found, one should consider another use of the material or look

in Section B under the specific manufacturer's identification of the material. Many materials have been tested, and the manufacturer's identification or designation is the best clue in finding it, although often the name of the manufacturer may not be in the identification.

Section A

This section contains outgassing materials grouped in 17 categories according to their primary use, such as adhesives, conformal coatings, and marking materials. There are various types within the adhesive group, including film, conductive adhesives, and foam; the types are indicated wherever possible. Similarly, tapes include those which are mylar, vapor depositions on mylar, and aluminum sheet plus adhesive. This information is often stated in the description. However, certain materials can be used as adhesives and as potting compounds. In these instances, the material is listed in one category only, reflecting its most prevalent use.

In the printed data, the first column contains each material, listed by its manufacturer's identification followed by the mixture of components, if more than one component. The second column, "Code," contains a three-letter code for the manufacturers. (The Appendix contains the manufacturers code list.) The outgassing data of TML and CVCM are in the next two columns, followed by three columns giving the particular curing time, temperature, and atmosphere for that particular sample. If the cure conditions are unknown, the columns are left blank. Some materials are cured or post-cured in two or more steps, which are carried out in the order listed. Some materials have been tested more than once and usually with different cures. The last column gives the application, as known.

Section B

In this section all the materials are listed in alphabetical order, as previously described, in the first column. The second column, "Data Reference," contains a reference number that indicates a GSFC test or an SRI test. The GSFC numbers are the sequentially designated test numbers, the higher numbers being more recent tests; the SRI numbers give page number (first 3 digits) and the material's order (last 2 digits) on that page, as reported in Reference 3. The following columns contain the outgassing data as described for Section A.

USE OF THE DATA

When one has a particular need or application in mind, Section A, ordered by use, would be the first place to look. In the adhesives category, for example, there are 501 different test results—almost too many. Selection criteria of a maximum of 1.0 percent TML and a maximum 0.1 percent CVCM are recommended. One must consider his own experiment and the effect to others on the spacecraft in terms of potential outgassing products. Obviously, the lowest outgassing materials are the safest to select. These criteria are a starting point in materials selection, with other properties such as tensile strength, hardness, and curing procedure also being considered.

Two component materials, often as A and B, are listed as A/B, and their relative amounts are also listed as a ratio, for example, 1/1, 100/73, and 50/50. These are mixed as parts by weight (BW) and sometimes by volume (BV). These may be cured at a specific temperature for a specific time; the temperatures are in degrees Celsius and the times can be minutes (M), hours (H), or days (D). If no cure is listed, the cure data are not known, and one may presume that the manufacturer's directions for curing were followed. Also, the cures performed in vacuum are indicated by E-1 to E-7, referring to 13 N/m² or 0.000013 N/m² (10⁻³ or 10⁻⁶ torr), respectively.

Certain samples, particularly tapes and film adhesives, require specific treatment in testing. Some of the early tape samples were applied to a tubular screen (S), permitting the adhesive to be exposed to the vacuum or were adhered to an aluminum ring (R), with the adhesive lying against the aluminum to permit outgassing at the edges, techniques no longer being used. The preferred technique is to apply the tape to preweighed aluminum foil (F). Similarly, double sided tapes and transfer film adhesives are applied to preweighed aluminum foil (F) and covered with another piece of foil; this composite must be folded or cut into smaller pieces for loading into the boat, a procedure that permits outgassing at the edges.

Caution: The materials in this listing have been tested over a period of 10 years and more. There can be no assurance that variations in component materials have not occurred, with a resultant change in outgassing properties. The data should be used as a guide in selecting, with a fair degree of confidence (provided one uses the correct mixture, prepares the mixture properly, and cures the mixture as required), low outgassing materials for use on board spacecraft. Additionally, a number of chemicals, often used as catalysts, have been restricted under U.S. Department of Labor standards for occupational exposure. Materials in this publication which contain or are made with the listed chemicals include Uralane 5712 B, Proseal 796, MOCA (4, 4'-methylene (bis)-2-chloroanilene) used in Adiprene L-100, PC 22, PR 1527, PR 1535, PR 1538, Eccocoat 1C 2, and Catalyst 7139 used in Crest 7343. Certain precautions and cleanliness requirements specified by the Department of Labor must be followed when preparing or using the chemicals.

Goddard Space Flight Center
National Aeronautics and Space Administration
Greenbelt, Maryland September 1977

REFERENCES

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- 3. Muraca, R. F., and J. S. Whittick, "Polymers for Spacecraft Applications," Final Report, NAS 7-100, 1967.
- 4. Fisher, Aaron, Benjamin Mermelstein, "A Compilation of Low Outgassing Polymeric Materials Normally Recommended for GSFC Cognizant Spacecraft," NASA TM X-65705, July 1971.

SECTION A MATERIALS

SECTION 1 -- ADHESIVES

A-11778 A/8 AS 1/1 BW EPCXY - BROWN B			-				
		• 45	• 02	24H	25	AIR	ADHESIVE
				HOE	83	AIR	
	פוני	11.69	• 65	I	121	AIR	ADHESI VE
/8 B* EPOXY	HYS	1.54	• 0 •	22	25	AIR	ADHESI VE
SILICCNE	DCC	2.85	1.63	164	52	AIR	ADHESI VE
				20H	56	AIR	
163-4 A/B AS 20/9 BW COPPER FILLED EFOXY	ACC	1.39	•08	H.	11	AIR	COND ADMESTVE
E COMPONENT	ACC	•16	00.	MOE	150	AIR	COND ADHES IVE
	ACC	3.30	• 38	1 SK	65	AIR	ADHESI VE
XX	ACC	620	00.	I	52	AIR	ADHESIVE
293-1 A/B AS 25/4 BW EPGXY	ACC	1.32	• 08	ī	74	AIR	ADHESIVE
36-2 SILVER FILLED EFCXY	100	•30	00.	304	150	AIR	COND ADHESIVE
AL-S FPOXY	001	940	•00	30M	150	AIR	ADHESI VE
	000	4E.	.0.	HOE	150	AIR	ADHESIVE
ASK-1 ONF COMPONENT STLVER FILLED ADM	AAC	80	0.03	301	150	AIR	COND ADMESIVE
872-4 A/R AS 2/4 RW FIFXIRLE PINK EPOXY	AAC	2.76	1.19	E	75	AIR	ADHESIVE
				MOS	125	AI R	
ABI FELLM FOF 535 CLOTH SUPPORT SILVER FILLED EPOXY A	AAC	54.	•16	24	125	AIR	FILM ADHESIVE
SOI ADM GLASS CLOTH/EPDXY ADM	000	1.62	.08	E	74	AIR	FILM ADHESIVE
507 GLASS CLOTH/8-STAGED EPCXY	ACC	938	.02	1.0 ST	163	AIR	FILM ADHESIVE
517 GLASS CLOTH SUPPORT/EPOXY FILM ACH	ACC.	10.	.01	품	74	AIR	FILM ADHESIVE
550-1-004 CLOTH REINFORCED EPDXY FILE WHITE	AAC	-42	•12	E	125	AIR	FILM ADHESIVE
240-2 POLYURETHANE	AAC	44.	200				ADHESI VE
257-1 A/B AS 100/179-2 BW PCLYURETHANE	AAC	4 5	•0•	Н9	74	AIR	CONF COAT-ADH
681-12 MOD EPOXY FILM ADM - BLUE/GREEN	AAC	48.	.32	I	100	AIR	FILM ADMESIVE
				H	175	AIR	
ABLESTIK 681-12VD EPOXY FILM ADHESIVE GREEN A	AAC	85*	• 0 •	HON	100	AIR	FILM ADHES IVE
				16H	52	AIR	
				H	175	AIR	
ETHANE	AAC	1.11	• 12				ADHESI VE
	AAC	• 36	000	I	150	AIR	COND ADHESIVE
111	AAC	95	• 36	H H	7.1	AIR	COND
	AAC	693	9 38	Ŧ	71	AIR	CONC
61	AAC	1.03	.31	ij	7.1	AIR	900
7-3 A/B AS 100GM/8 DROPS FILLED SILICONE	AAC	68	• 35	H0	71	AIR	
FILLED SILICONE	AAC	0.4	• 50	E C	14	AI R	THERE COND ADM
	AAC	.43	00 •	X O	6	AIR	THERM ADHESIVE
CY SCLDER	900	2.54	. 42	3° ST	90	AIR	COND ADHESIVE
				1 6H	0 4	AIR	
	SAH	1.40	610	140	25	AI R	FCAM ADMESIVE
	AEC	1.72	•73	Ξ	121	PSI	ADH-FILM
	AEC	1.26	000	11	177	E-1	ADH-FILM
	III	1.46	6.4.3	H	177	AIR	FILM ADHESIVE
SIVE EPOXY UNSUPPORTED THERMCSETTING	TIT	3.91	.37	H	177	AIR	FILM ADHESIVE
_	III	.81	.17	11	177	AIR	ADH FILM
	AOP	16.45	2.55				OPT CEMENT
	AOP	15.04	2.96	I	7.1	AIR	OPT CEMENT
	ALR	2.91	.22	24H	25	AIR	ADHESIVE
	CIE	.78	.10	20	52	AIR	ADH POTTING
	CIE	3.01	.20				ADHESIVE
	CIE	26.	• 05	2	25	AIR	ADHESIVE
	CIB	.19	.01	30H	9	AIR	ADH POTTING
							The same of the same of the same of

SECTION 1 -- ADHESIVES

TO TO THE	Y L	JE ⊢×	E)A)X	200	1	2	
-	COCÉ			TIME	TEMP		
ARALDITE 502/951 AS 10/1 B# EPCXY	CIË	1.88	E0.	24H	25	AIR	ADHESI VE
SOBZEPCN	CIE	2.31	. 42	¢H	25	AIR	ADHESIVE
				16H	64	AIR	
A-12 A/8 AS 1/1 BN BRC#N	APC	1.11	• 01	E4H	25	AIR	ADHES I VE
A-12 A/8 AS . /1 BM BRUWN	APC	1.20	•01	3H	7.1	AIR	ADHES I VE
A-12 A/8 AS 1/1 BM	APC	1.25	• 01	E E	54	AIR	ADHESIVE
A-12 A/B AS 1/1 BW EFCXY	APC	1.24	• 0 •		86	AIR	ADHESI VE
A-12 A/6 AS 2/3 HW BRC#N	APC	1.55	• 06	24H	25	AIR	ADHESIVE
AS 2/3	APC	1.54	•03	Ę,	7.1	AIR	ADHESI VE
A-12 A/B AS 2/3 HM BRC#N	APC	1.87	• 07	BH	54	AIR	ADHESIVE
	APC	.87	00.	142	25	AIR	ADHESIVE
ARMSTRONG A-12 A/8 AS 3/2 UN BROWN EFOXY	APC	19.	.00	ЗН	7.1	AIR	ADHES I VE
ARMSTRONG A-12 A/B AS 3/2 BM BROWN EPCXY	APC	•65	.00	E E	54	AIR	ADHESIVE
A AS 25/	APC	•17	• 0 3	4 S.M	74	AIR	ADHESIVE
					86	AIR	
ARMSTRONG A-2/E AS 50/3 BW	APC	•26	€0.	4 (F.M.	60	AIA	ADHESI VE
A-2/W AS	APC	1.46	• 00		25	AIR	ADHESIVE
ARMSTRONG A-271 A/3 AS 7/3 BM EPCXY	APC	•73	• 0.2		25	AIR	ADHESIVE
A-271 A/8 AS 7/3	APC	54.	.02		66	AIR	ADHESIVE
A-31	APC	.74	.01		25	AIA	ADHESIVE
A-32	APC	2.44	00		65	AIR	ADHESIVE
A-32	APC	3.14	.24		52	AIR	ADHESIVE
C-1/ACT 4	APC	1.23	10.		65	AIR	ADHESI VE
	APC	100	-02		25	AIR	ADHESIVE
C-7/ACT	APC	100	50		25	AIA	ADHESIVE
⋖	V 1 G	8.21	• 01		25	AIR	ADHESIVE
	HYS	.68	.27	NO N	44	AIR	IMPREG ADMESIVE
					150	AIR	
AY-105/HY-951 AS 130/12 BW EFCXY	CIE	.61	• 05		65	AIR	ADHESIVE
T	HYS	95.	• 03		121	PSI	ADH FILM
BARCO BUND MB-2 A/B AS 2/1 BV EFCXY	AST	1.20	• 05	MOE	99	AIR	ADHESI VE
BONDMASTER E645 A/B AS 10/3 B% ACH	SSC	89.	•04	11	204	AIR	ADHESIVE
5 A/B	NSC	• €0	.01	H	100	AIR	ADHESIVE
					180	E-2	
E645 A/8 AS 10/3 BW	NSC	05.	• 15		177	PSI	ADHES I VE
5 A/4 A	USZ	1.52	€9.		25	AIR	ADHES I VE
				Ŧ	10	AIR	
				Ξ.	0	AIR	
	1				130	AIR	1
M688/CH-16 AS 100/32 BW	N N	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 21		4	AIR	ADHESIVE
BUNDMANTER MODECH 10 AS 100/62 BW EFUX	N N	2002	•		S I	ALK	AUMES I VE
				r i	0 -	K 0	
PONDWASTED MARRACHLA AS 20273 B& HOCKY	CUZ	00-0	0		200	2 4	ADMESTAR
3 H M - / COT V	0 0	200			1 c	4.0	101104
10 CT CO TO	0	06.0	11.		0 0	Z Z	No. 1 Court
BONDMASTER M773 A/B AS 1/1 B# EPGXY	SSN	2,50	60		25.0	AIR	ADMESTVE
					0.9	AIR	
BONDMASTER M773 A/B AS 1/1 BW EPCXY	NSC	3.63	• 1 1	Ü	65	A	ADHESIVE
M773 A/3 AS 1/1 BW	NSC	2.37	.10		65	AIR	ADHES I VE
				24H	7.0	E-2	
BONDMASTER M777 A/3 AS 1/1 BW EFCXY	NSC	1.82	50.	I	25	AIR	ADHESI VE

SECTION 1 -- ADHESIVES

NOMASTER M777 A/B AS 1/1 BW EPGXY NOMASTER 620 34 EPGXY ADHESIVE							
NDMASTER 620 34 EPOXY ADHESIVE	NSC	2.41	E 1 *	18	65	AIR	ADHESI VE
34 EPOXY ADHESIVE	NSC	.74	-02	SH	80	AIR	ADHESIVE
34 EPOXY ADHESIVE				ĭ	150	AIR	
34 EPOXY ADHESIVE				SH.	200	AIR	
	ACC	•65	00.	304	25	AIR	ADHESI VE
				304	104	AIR	
				¥00	177	AIR	
BR 34 EPOXY ADHESI VE	ACC	₽ 10 •	• 00	301	52	AIR	ADHESI VE
				NO.	0 1	AIR	
				H05	132	AIK	
				M06	288	AI R	
	二十二	1.14	• 01	MOR	09	AIR	ADHESIVE
BR-610 EPOXY/TETRAHYDROFLRANE/F		66.	• 05	I OF	09	AIR	ADHES I VE
				30M	150	AIR	
C EPOXY UNSUPPORTED ADHESIVE FILM	cie	• 10	60.	ï	170	AIR	ADH FILK
ESIVE FILM	CIB	•62	200	301	120	AIR	
BUTYL METHACRYLATE-BENZYL PERCXIDE	ROF	11.95	• 12	₽	100	AIR	OPT CENENT
Y/70% SANDFILLED	HYS	•12	.01	20H	82	AIR	ADHESI VE
	CAS	2.65	•13	24H	25	AIR	ADHES I VE
	CAS	1.25	-07	# CO	65	AIR	ADHESIVE
FILLED	CAU	1.00	.02	50	25	AIR	ADHESIVE
	HCC	1.01	57	30	25	AIR	ADHESIVE
S COMPOUND BLEND 10/1	HAR	8.50	5.51				OPT ADHESIVE
COUPLING COMPOUND BLEND 12/1	HAR	9.66	6.30				OPT ADHESI VE
DHESIVE PRIMER GREY	HOU	434	000	304	25	AIR	ADH PRIMER
				104	160	AIR	
CHEMLOK 218 ON FOIL	HCC	15.72	500	24H	25	AIR	ADHESIVE
220 ADHESI VE BLACK	HCC	.39	000	MOE	25	AIR	ADHESIVE
				HOM	160	AIR	
CHEMLOK 234	HCC	15.54	•10	HOE	25	AIR	ADHESIVE
				304	149	AIR	
CHEMLOK 2348 ELASTOMER BCNDING AGENT - BLACK	HCC	51.85	8.88	24H	25	AIR	ADHES I VE
AZB AS 171 BN EPCXY	HCC	1.51	.02	æ	25	AIR	ADHESIVE
607 SILICONE	HCC	12.62	1.02	24H	25	AIR	ADHESIVE
607 SILICONE	HCC	2.95	• 56	24H	150	AIR	ADHES I VE
29 CONDUCTIVE SILICONE	CHO	.38	•16	H	99	AIR	COND ADHES IVE
1030/PHIMER 1030 SILVER FILLED SILICENE	0-10	.31	.11	20	25	AIR	COND ADHES IVE
1035 ONE PART SILVER FILLED SILICENE	040	1.08	• 65	20	25	AIR	COND ADMESIVE
1092	CHO	1.66	9				
260-18 A/3 AS 40/1 BW CCND EPOXY	O.L.O	1.17	.10	25M	113	AIR	COND ADHES IVE
584-29 A/3 AS 100/6.3 BW COND EPCXY	CHO	1.15	.03	401	100	AIR	CGND ADHESIVE
SPA-29 CONDUCTIVE FEDXY	CHO	1.12	*0*	241	99	AIR	
586=20 A/R AS 100/4-2 BW SILVER FECKY	CHO	1.56	.10	241	25	AIR	
				H	100	AIR	
SATETES THE THE WILL BY ISHING OF CHO	T T	1.02	60.0	MOE	165	AIR	ADH FILM
AS 2079 BY GRAY EPCXY	CON	•75	• 05	24	20	AIR	ADHESIVE
				MOE	50	AIR	
CORFIL DISZDIA AS 100/7 BW EPCXY	ACC	2.03	E1.	F	99	AIR	POTTING FUAM
A/B AS 7/1 BW	Š	3.13	06.	20H	74	AIR	ADHESIVE
111 AS 1/1 GB FPCXY	O d	74.	10	24H	52	AIR	ADHESI VE
ANDUM TO THE PROOF	ď	2.19	.00	210	52	AIR	ADHESI VE
AND AND THE WHITE FRONK							1
	CPC	C 2	000	161	25	AIR	ADHEST VE

SECTION 1 -- ADHESIVES

	MATEGIAL	MFR	XTML	XCVCM	CURE	CURE	ATMOS	APPLICAT ION
\$17.725.77.00 % \$2.00 \text{off} = \$2.00 \text{off}		CPC	3.47	95.	210	25	AIR	ADHESI VE
STATE STAT		CPC	2.01	.41	I,	99	AIR	ADHESIVE
1217 7-35 APA S 100/24 BN 1217 7-36 APA S 100/2		CPC	1.10	.17	25	25	AIR	ADHESIVE
111	CREST 7344/7119 AS 50/7 BM EFCXY	CPC	2.78	99.	210	25	AIR	ADHESIVE
1142 OVER AS 3001 8 h	CREST 7425 A/B AS 100/24 BM	CPC	1.45	.10	3	25	AIR	ADHESI VE
12 12 13 13 13 14 15 15 15 15 15 15 15	CREST 7450 A/B AS 100/16 BW	CPC	1.34	.14		25	AIR	ADHESIVE
116. 12 C	CYBOND 4010 A/B AS 3/1 84	ACC	1.48	.72		25	AIR	ADHESI VE
142 OVER A-4096 PRINER 142 OVER A-4096 PRINER 143 OVER A-4096 PRINER 145 OVER A-4096 PRINER 146 OVER A-4096 PRINER 147 SILICONE 147 SILICONE 148 OVER A-4096 PRINER 148 OVER A-4096 PRINER 149 OVER A-4096 PRI	CYCLEWELD 55-9	222	3.31	. 4 ·		7.1	AIR	ADHESI VE
142 CLEAR AMBER EPCXY 142 CLEAR AMBER EPCXY 143 CLEAR AMBER EPCXY 144 CLAR AMBER EPCXY 145 CLEAR AMBER EPCXY 145 CLEAR AMBER EPCXY 146 CLAR AMBER EPCXY 147 CLEAR AMBER EPCXY 148 CLAR AMBER EPCXY 149 CLAR AMBER EPCXY 140 CLAR AMBER EPCXY 140 CLAR AMBER EPCXY 141 CLAR AMBER EPCXY 145 CLAR AMBER EPCXY 146 CLAR AMBER EPCXY 147 CLAR AMBER EPCXY 148 CLAR AMBER EPCXY 149 CLAR AMBER EPCXY 149 CLAR AMBER EPCXY 140						135	AIR	
142 UVEK A-4064 PRIPER 271 SILICONE 272 SILICONE 273 SIA6 273 SIA6 274 SIA NI 275 SIA6 275 SIA6 275 SIA6 276 SIA6 277 SIA6 277 SIA6 278 SIA6 2	CY209/HTS72 CLEAR AMBER EPCXY	CIE	.78	.01	4 OH	25	AIR	ADHESI VE
142 SILLCONE 271 SILLCONE 271 SILLCONE 271 SILLCONE 271 SILLCONE 271 SILLCONE 272 SILLCONE 272 SILLCONE 273 SILLCONE 273 SILLCONE 274 SILLCONE 275 SILLCONE 275 SILLCONE 276 SILLCONE 277 SILLCONE 277 SILLCONE 278 SILLCONE 278 SILLCONE 278 SILLCONE 279 SILLCONE 279 SILLCONE 270 S					TS.	80	AIR	
271 SILLIONE 272 SILLIONE 273 SILLIONE 273 SILLIONE 273 SILLIONE 274 SILLIONE 275 SILLIONE 275 SILLIONE 276 SILLIONE 277 SILLIONE 277 SILLIONE 277 SILLIONE 278 SILLIONE 279 SILLIONE 270 S		DCC	1.67	• 04		52	AIR	ADHES I VE
211 COVE 3.69 -86 AM 60 AM AN	271	DCC	4.75	.85		25	AIR	ADHES I VE
311C/A AS 10 x CAT H 311d SILICONE 3146 SILICONE 3147 SILICONE 3146 SILICONE 3147 SILICONE 3148 SILI		DCC	3.69	. 8 S		9	AIR	ADHESIVE
3116/5 AS 15X CAT 5 3116/5 AS 15X CAT 5 3116/5 3116	311C/H AS 10% CAT	DCC	1.35	• 34		65	AIR	ADHESIVE
3144 SILICONE 3145 3146 3147 3146 3147 3147 3147 3148 3188 3148 3148 318	3116/S AS 15% CAT	DCC	1.443	.41	H	25	AIR	ADHESI VE
3144 SILLCONE 3145 SILLCONE 3146 SILLCONE 31					H.	50	AIR	
1145 1145 1146 11476 114		DCC	1.75	• 66		25	AIR	ADHESIVE
1145 63-488 A/B AS 10/1 BW OPTICAL SILICONE RESIN 63-488 A/B A/B AS 10/1 BW OPTICAL SILICONE 63-488 A/B A/B AS 10/1 BW OPTICAL SILICONE 63-488 A/B A/B AS 10/1 BW OPTICAL 63-488 A/B A/B AS 10/1 BW OPTICAL 63-489 A/B AS 10/1 BW SILICONE 63-489 A/B		DCC	1.74	06.		25	AIR	ADH SEALANT
3145 63-488 A/8 AS 10/1 BW DPTICAL SILICONE FESIN 63-488 A/8 AS 10/1 BW SILICONE 63-488 A/8 AS 10/1 BW SILICONE 63-489 A/8 AS 10/1 BW DPTICAL SILICONE 63-489 A/8 AS 10/1 BW DPTICAL SILICONE 63-489 A/8 AS 10/1 BW SILICONE 63-489 A/8 AS 10/1 BW SILICONE 63-489 A/8 A/8 AS 10/1 BW SILICONE 63-489 A/8 AS 10/1 BW SILICONE 63-489 A/8		220	1.70	• 60		25	AIR	ADH SEALANT
3145 3146 3146 3146 3146 3146 3146 3146 3146						65	AIR	
63-488 A/B AS 10/1 6W OPTICAL SILICONE RESIN DCC .693 .404 4H 66 E-3 63-488 A/B AS 10/1 6W SILICONE 63-488 A/B AS 10/1 6W SILICONE 63-488 A/B AS 10/1 6W SILICONE 63-489 A/B AS 10/1 6W SILICONE 63-489 A/B AS 10/1 6W DTICAL SILICONE 63-489 A/B AS 10/1 6W SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-489 A/B AS 11/1 6W SILICONE 63-69 SILICONE 64-69 A/B AS 11/1 6W SILICONE 64-69 SILICONE 65-69 A/B AS 11/1 6W SILICONE 65-69 A/B AS 11/1 6W SILICONE 67-60 A/B AS 11/1 6W		DCC	•65	.27		52	AIR	ADH SEALANT
63-488 A/B AS 10/1 BW SILICONE RESIN DCC 1:42 -44 + 60 AIR 65 AIR 63-488 A/B AS 10/1 BW SILICONE RESIN DCC 1:42 -47 + 110 E-3 AIR 63-489 A/B AS 10/1 BW SILICONE RESIN DCC 1:42 -47 + 110 E-3 AIR 63-489 A/B AS 10/1 BW SILICONE DCC 1:11 -47 + 41 65 AIR 63-489 A/B AS 10/1 BW SILICONE DCC 1:11 -47 + 41 65 AIR 63-489 A/B AS 10/1 BW SILICONE DCC -23 -42 + 41 65 AIR 63-489 SILICONE DCC -36 -42 + 41 65 AIR 63-489 SILICONE DCC -36 -17 694 110 E-3 AIR 63-489 SILICONE DCC -36 -17 694 110 E-3 AIR 63-489 SILICONE DCC -36 -17 694 170 E-6 63-489 SILICONE DCC -36 -17 694 170 E-6 63-489 SILICONE DCC -36 -17 694 170 E-6 63-689 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93076-1/2 GRAY SILICONE DCC -36 -17 694 40 AIR 93 AIR 94 60 AIR 94 60 AIR 94 60 AIR 94 60 AIR 95 AIR 95 AIR 95 AIR 96 AIR		1		1		51	E-6	
63-486 A/B AS 10/1 BW SILICENE 63-486 A/B AS 10/1 BW SILICENE 63-489 A/B AS 10/1 BW DPIICAL SILICENE 63-489 A/B AS 10/1 BW DPIICAL SILICENE 63-489 A/B AS 10/1 BW DPIICAL SILICENE 63-489 A/B AS 10/1 BW SILICENE 63-480 A/B AS 10/1 BW SILICENE 63-480 A/B AS 10/1 BW SILICENE 64-4 A/B AS 10/1 BW SILICENE 65-480 A/B AS 10/1 BW SILICENE 66-680 A/B AS 10/1 BW SILICENE 67-480 A/B AS 10/1 BW SILICENE 68-680 A/B AS 10/1 BW SILICENE 69-6080 A/B AS 10/1 BW SILICENE 69-6080 A/B AS 10/1 BW SILICENE 60-6080 A/B AS A/B AS 10/1 A/B AS 10/1 A/B AS A/B	63-488 A/B AS 10/1	000	1.42	47.	•	09	AIR	SILICONE RESIN
63-468 A/8 AS 10/1 BN SILICCNE 63-469 A/8 AS 10/1 BW DPTICAL SILICONE 63-469 A/8 AS 10/1 BW SILICONE 64-4 A/8 AS 10/1 BW SILICONE 65-4 A/8 A/8 AS 10/1 BW SILICONE 64-4 A/8 A/8 AS 10/1 BW SILICONE 64-4 A/8 A/8 A/8 AS 10/1 BW SILICONE 64-4 A/8 A/8 A/8 AS 10/1 BW SILICONE 64-4 A/8 A/8 AS 10/1 BW SILICONE 64-4 A/8 A/8 A/8 A/8 AS 10/1 A/8	03-488 A/8 AS 10/1	200	10	8		99	1	ADHESTVE
63-489 A/B AS 10/1 BM SILICENE 63-489 A/B AS 10/1 BW OPTICAL SILICENE RESIN 63-489 A/B AS 10/1 BW OPTICAL SILICENE 63-489 A/B AS 10/1 BW SILICENE 63-489 A/B AS 10/1 BW SILICENE 63-489 SILICE					•	110	E-3	
63-489 A/B AS 10/1 BW OPTICAL SILICONE RESIN DCC 1-42 -57 4H 60 AIR 61 63-489 A/B AS 10/1 BW SILICONE CNE CNE CNE CNE CNE CNE CNE CNE CNE C	64-488 A/8 AS 10/1	200	3	•		N 10	AIR	ADHESIVE
63-489 A/B AS 10/1 BW OPTICAL SILICONE RESIN DCC 1.41 .47 4H 65 AIR 63-489 A/B AS 10/1 BW SILICONE DCC 1.11 .47 4H 65 AIR 65 AIR 63-489 A/B AS 10/1 BW SILICONE DCC .89 .44 4H 65 AIR 63-489 SILICONE CA-489 SILICONE DCC .89 .44 4H 65 AIR 65 AIR 63-489 SILICONE DCC .36 .17 69H 110 E-3 AIR 63-489 SILICONE DCC .36 .17 69H 170 E-6 63-489 SILICONE DCC .36 .17 69H 170 E-6 63-489 SILICONE DCC .36 .17 69H 170 E-6 93-500 A/B AS 11/1 BW SILICONE DCC .36 .09 .00 46H 25 AIR 93076-1/2 GRAY SILICONE DCC .3.15 .88 16H 25 AIR 95 AIR 95-080					140	000	× 11	
63-489 A/B AS 10/1 BW SILICONE 63-489 A/B AS 10/1 BW SILICONE 63-489 A/B AS 10/1 BW SILICONE 63-489 SILICONE 63-489 SILICONE 63-489 SILICONE 63-489 SILICONE 63-489 SILICONE 63-489 SILICONE 63-69 6.17 64H 110 E-3 65-489 SILICONE 93-500 A/B AS 11/1 BW SILICONE 93-500 A/B AS 11/1 BW SILICONE 93-500 A/B AS 20/1 BW SILICONE 93-500 A/B AS 20/1 BW SILICONE 93-500 A/B AS 20/1 BW SILICONE 93-60 BW A/B	67-480 A /B AC 10/1	000	1.03				0 1	MI SHO BACOLLIA
63-489 A/B AS 10/1 BW SILICONE 63-489 S	63-469 A/6 AS 10/1	3 6	7			2 4		ACHERICAN RESTA
63-489 A/B AS 10/1 BW SILICGNE 63-489 SILICGNE 64-1 130 E-6 74-1 60 AIR 75-1 649 SILICGNE 7	10 TO	,	****			0 =	K # 1	ADDES T ALL
63-489 SILICONE 64-170 E-6 64-17	63-489 47H 45 1071 BM	000	9	44) H	0 14	ANHESTAE
63-469 SILICONE 64-1 10 10 10 10 10 10 10 10 10 10 10 10 10)				110	E-3	
63-489 SILICONE 93-500 A/B AS 1/1 BW SILICONE 93-500 A/B AS 1/1 BW SILICONE 93-500 A/B AS 1/1 BW SILICONE 93-500 A/B AS 20/1 BW SILICONE 93-500 A/B A/B AS 100/3.5 BW BLUE EFCXY 94- 60 95-600 95-900 95		DCC	. CA	• 15		65	AIR	ADHESIVE
63-465 SILICONE 93-500 A/B AS 11/1 BW SILICONE 93-500 A/B AS 20/1 BW SILICONE 94- 60 AIR 95-080 17- 684 25 AIR 96-080 18- 69 16H 25 AIR 96-080 18- 96-16H 26 96-080						130	E-6	
93-500 A/B AS 11/1 bh SILICCNE 92-500 A/B AS 20/1 Bh SILICCNE 92-500 A/B AS 20/1 Bh SILICCNE 92-500 A/B AS 20/1 Bh SILICCNE 93-500 A/B AS 20/1 Bh SILICCNE 94-6 0.0 48H 25 AIR 94-7 40 AIR 95-080 95-080 152-K-A EPOXY KIT 152/RTA2 AS 20/1.5 Bw WAK 1.73 .01 BH 25 AIR 174 BOND 152-C-B4 A/B AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 174 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 175 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 175 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 175 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 175 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 175 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR 175 BOND 152/RTA AS 100/7.5 Bw BLUE EFCXY WAK 1.59 .00 BH 25 AIR	63-489	DCC	• 36	•17		170	E-6	ADHESI VE
DCC 3.15 .08 16H 25 AIR DCC 3.15 .08 16H 25 AIR 24H 40 AIR AH 50 AIR AH 93 AIR CARTAL AS 20/1.5 BW WAK 1.073 .01 BH 25 AIR S BW BLUE EFCXY WAK .049 .00 1H 25 AIR WAK 1.05 GH 25 AIR AH 149 AIR AH 149 AIR AH 169 AIR AH 169 AIR AH 169 AIR AH 169 AIR AH 25 AIR AH 25 AIR AH 25 AIR AH 25 AIR	93-500	DCC	60.	• 01		25	AIR	ADHESIVE
24H 40 AIR DCC 3.15 .88 16H 25 AIR 4H 60 AIR 4H 93 AIR CATAL AS 20/1.5 BW WAK 1.55 8W BLUE EFCXY WAK 1.55 8H 25 AIR WAK 1.55 8W BLUE EFCXY WAK 1.55 8H 25 AIR 24H 60 AIR 4H 60 AIR 4H 149 AIR 4D 25 AIR 2H 60 AIR 2H 60 AIR 2H 65 AIR 2H 65 AIR	93-50	DCC	40.	00.		25	AIR	ADHESIVE
DCC 3-15 .88 16H 25 A1F 4H 60 A1R CC 3-20 .96 16H 25 A1R AH 93 A1R CARTAL AS 20/1.5 BW WAK 1.673 .01 8H 25 A1R 5 BW BLUE EFCXY WAK .449 .00 4H 25 A1R WAK 1.65 .00 8H 25 A1R AH 149 A1R AN A					14°	0 4	AIR	
4H 60 AIR DCC 3.30 .96 16H 93 AIR 2/RTA2 AS 20/1.5 BW WAK 1.073 .01 BH 25 AIR -5 BW BLUE EFCXY WAK 1.65 .05 BH 25 AIR WAK 1.65 .05 BH 25 AIR WAK 1.65 .05 BH 25 AIR		DCC	3.15	. 88		25	AIR	ADHESIVE
2/KTA2 AS 20/1.55 BW WAK 1.65 6.00 1H 25 AIR 2/KTA2 AS 20/1.55 BW WAK 1.73 .01 8H 25 AIR 5 BW BLUE EFCXY WAK .049 .00 1H 25 AIR WAK 1.65 .00 8H 25 AIR 40 25 AIR 41 149 AIR 41 149 AIR 41 149 AIR 41 149 AIR					4	09	AIR	
DCC 3.30 .96 16H 25 AIR 4H 60 AIR 2/RTA2 AS 20/1.5 BW WAK 1.073 .013 BH 25 AIR 5 BW BLUE EFCXY WAK .49 .00 1H 25 AIR WAK 1.55 .05 BH 25 AIR 2H 60 AIR 4H 25 AIR						66	AIR	
2/RTA2 AS 20/1.5 BW WAK 1.55 BW BLUE EFCXY WAK 1.55 0.05 BH 25 AIR *5 BW BLUE EFCXY WAK 0.49 0.00 IH 25 AIR WAK 1.55 0.05 BH 25 AIR 2H 60 AIR AH 25 AIR		000	3.30	96.		50	AIR	ADHES I VE
2/FTA2 AS 20/1.5 BW WAK 1.673 .01 70 25 AIR .5 BW BLUE EFCXY WAK .049 .00 1H 25 AIR WAK 1.65 .05 8H 25 AIR 24 60 AIR					r :	0	* 0	
2/RTA2 AS 20/1.5 BW WAK 1.73 .011 PD 25 AIR 4D 25 AIR 5 BW BLUE EFCXY WAK .49 .00 1H 25 AIR WAK 1.59 .05 8H 25 AIR 4 AIR	26.040	,,,	9	-		1 0	K 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
*5 BW BLUE EFCXY WAK *49 *00 1H 25 AIR WAK 1*59 *05 8H 25 AIR	142/ET 42 45 20/125	¥ C	1.73	100		3 0	¥ 10 14	COND ADMENTANT
*5 BW BLUE EFCXY WAK .49 .00 1H 25 AIR WAK 1.59 .05 8H 25 AIR AH 33 AIP						י ני	2	
MAK 1.55 .05 8H 25 AIR	DELTA BOND 152-0-84 A/8 AS 100/3.5 BW BLUE EFCXY	* AX	54.	00.		2 6	AIR	ADHESTVE
MAK 1.55 .05 8H 25 AIR						9	AIR	
GIA EQ HA	DELTA BOND 152/RTA AS 100/7.5 BM	¥ ¥ X	1.55	90*		25	AIR	ADHESIVE
2						69	AIR	

SECTION 1 -- ADHESIVES

				LE 4	H H		
DEN 438/MDA AS 100/27 DW EPCXY - AMBER	MOQ	.60	.01	2H	96	AIR	ADHESI VE
				Ţ	150	AIR	
DENNIS 1169 A/B AS 1/1 BM EFCXY	SNO	5.00	.35	70	25	AIR	ADHESI VE
	DNS	8.00	•01	干	66	AIR	ADHES I VE
DER 332/DADS/LITHAFRAX AS 10/3/40 BW EPUXY - CREAM	MOO	• 24	• 00	8 H	120	AIR	ADHESI VE
				Į,	1 50	AIR	
DEM 332/TETA/LITHAFRAX AS 100/14/170 BW EPCXY-WHITE	¥ 00	900	•	I	105	AIR	ADHEST VE
DER 332/TETA/LITHAFRAX/CAB-O-SIL AS 100/14/235/ 678W	MOQ.	• 29	•01	I	105	AIR	ADHESIVE
DER 332LC/VERSAMID 140 AS 6/7 BW EPCXY	MOO	40.	• 01	12H	04	AIR	ADHESI VE
DEVCON MIX TUBE EPCXY	DEV	1.57	50.	24H	25	AIR	ADHESIVE
DEVCON 5 MINUTE EPCXY EQUAL PARTS FROM TUBES	DEV	1.53	.0e	24H	25	AIR	ADHESIVE
DUPONT 4684 POLYESTER	PUG	7.26	5.62		25	AIR	ADHESIVE
				Į.	150	AIR	
	e Uo	1.54	0.00	Y .	150	AIR	ADHESIVE
DUPONT 46951 POLYESTER	DOD	• 60	. 24	E.	25	A. R	ADHESI VE
			1	Ţ	150	A C	
DUPDNT 46971/CAT 805 AS 10/1 EW	DOG	3 . 29	.51	I	52	¥ .	AUHESI VE
		4		X :	135	A .	The state of the state of
DUPUNI SSU4A SICVER FILLED EPUXY	2	•	•	- T	240	¥ 14	COND ADDES IVE
E-SOLDER 3021 A/8 AS 1/1 BM SILVER FILLED EFCXY	EPO	95.5	• 1.6	, E	65	AIR	COND ADMESIVE
				H	50	AIR	
E-SOLDER 3022/18 AS 100/8 BM SILVER FILLED EPCXY	EPC	1.27	.02	1.5H	85	AIR	COND ADMESTIVE
E-2754-13 A/8 AS 10/1 BW SILICONE - SPECIAL	DCC	•85	• 28	1 00	25	AIR	ADHES I VE
EA 921 A/B AS 4/1 BW GRAY EPCXY	HYS	2.42	.02	SH	71	AIR	ADHESIVE
	HAS	2.18	00.	20	25	AIR	ADHESI VE
	HAS	46.	•04	M06	99	AIR	ADHESIVE
934 A/B AS 100/33 BW GRAY EFCXY (EPON 934)	BYS	94.	• 01	70	25	AIR	ADHESIVE
951 SUPPORTED EPOXY ADHESIVE FILM GRAY	HYS	2.15	•15	I	177	AIR	ADH FILM
EA 553 EPOXY	HYS	2.28	• 06				ADHESIVE
956 EPDXV	HYS	69.	• 0.2				ADHES I VE
5601 SUPPORTED SPOXY ADHESIVE FILM YELLOW	SAH	F . 54	44.	I	121	AIR	FILM ADHESIVE
	HAS	1.34	• 00	I	111	E-1	FILM ADHESIVE
EASTMAN FA FILM 04010	EAS	.27	• 05				FILK ADHESIVE
EASTMAN 910 CYANGACRYLIC/FOIL SANDWICH	EAC	6.15	• 00	B	52	AIR.	ADHESIVE
EASYPOXY K-20 REPAIR KIT A/B AS EQUAL BEADS FR TUBES		• 65	10.	24H	25	AIR	ADHESIVE
EASYPOXY K-256 A/B AS EGLAL LENGTHS FROW TUBES WHITE		• 60	40	14 H	(C)	¥ :	ADHESIVE
	Z C	09.		Head	0 10	X .	ADHEST VE
EASYPOXY K-43 A/B AS EQUAL LENGTHS FRUM TORES BLUE	2 :	000			6 4	2 4	AUTE OT VE
EC 1014 A/G AV 1/1 G# ETCAT AUG	E		•	10H	99	. A	
FC 2126 BUNA N ADHRSTVE	I	9.48	1.32	72H	25	AIR	ADHESIVE
	III	1.00	• 00	24H	175	AIR	ADHESIVE
EC 2290 EPDXY ADH	HMH	.20	• 15	HOE	82	AIR	ADHESI VE
				HOE	177	AIR	
EC 2290 EPOXY ADH	INI	.01	.01	MOE	82	E-4	ADHESI VE
				308	177	E-4	
EC 3500 B/A AS 2/3 B% EPCXY ADHESIVE	I	•19	• 06	I	121	AIR	ADHESIVE
EC 3500 EPDXY ADHESIVE	I	.40	• 00	W09	170	PSI	ADHESIVE
	EMC	• 30	•24	H	150	AIR	ADHESI VE
ECCUBOND 104 A/B A: 100/64 BW	EMC	• 35	€ O €	E	150	AIR	ADHES I VE
ECCOBUND 104 A/B AS 100/64 BW GRAY/GREEN EPCXY	EMC	.52	• 0 B	ij	120	AIR	ADHESIVE
ECCOBOND 24 A/8 AS 100/28 BW CLEAR EFOXY	EM C	1.69	*O*	24I	25	QIV	NATURE OF THE PERSON

SECTION 1 -- ADHESIVES

CCC00000 275/CAT 17 AS 10.1 B & EDOXY	MATERIAL	CODE	XTML	*C VCM	CURE	CURE	ATMOS	APPLICATION
285.71 AS 20.71 BW EPCXY — 8LACK 285.72 AS 20.71 BW EPCXY 285.72 BW EPCXY 285.	ECCOBOND 276/CAT 17 AS 10/1 BW EPOXY	EMC	64.	00.	24	80	AIR	ADHESI VE
281 ONE PART EPOXY — GLACK 286 AND AS 1/1 BE EPOXY 287 AND AS 1/1 BE EPOXY 288 AND AS 1/1 BE EPOXY 289 AND AS 1/1 BE EPOXY 280					1	150	AIR	
285.71 AS 20.71 BE FERXY 286.74 AS 27.1 BE FERXY 286.7					7.	200	AIR	
28974 AS 2010 BE PECAY EMC 4.28 A.7 B. ALLA B. PECAY EMC 4.29 A.7 B. PECAY EMC 4.20 A.7 B. PECAY		E C	9 35	• 06	T S	80	AIR	⊋
285.74 AS 20.71 BW EPCXY 286.74 AS 20.72 BW EP		U I	• 28	• 01	E	85	AIR	ADHESI VE
286 A AP A S 111 BW EPCXY EMC		N I	1.00	00.	241	52	AIR	ADHESTA
## 5.17 B #		E I	94.	10	14 C	15 10	A I A	ADHESI VE
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## 5517 8 SEMI-RIGIO PECKY CLEAR ## 5		I	90.0	0	ICH	25	Y I	ADHEST VE
## 55 10 2 2 4	45/15 AS 1/1 BE SERI-RIGID	N I	5.86	•10	¥ (1)	104	AIR	ADHESI VE
55.77 8.7 8.7 8.7 12.8 SEMI-RIGID EPOXY BLACK ENC		EMC	7.52	• 0 3	I O m	104	AIR	ADHESIVE
567.4 S 5 100.7 B 8 ENC		U.	1.98	• 05	304	104	AIR	ADHESI VE
55/54 AS 500/6 BW 55/54 AS 500		EMC	44	• 05	N T	52	AIR	ADHESIVE
567.9 AS 500.6 BW 567.0 AS 40.1 BW SCLOBE PECKY SILVER 567.0 AS 40.1 BW SCLOBE PECKY SILVER 568.0 CALOBE SILVER FILLED EPCKY 577.0 AS 51.1 BW SCLOBE PECKY 580.0 CALOBE SILVER FILLED EPCKY 580.0 CALOBE SILVER EPCKY 580.0 CALOBE SILVER EACH CALOBE SILVE			3.76	3.40	I OF	150	AIR	ADHESIVE
56.79 AS 50.06 BW 56.79 AS 50.06 BW 66.79 AS 50.06 BW 66.79 AS 50.06 BW 66.79 AS 50.06 BW 66.79 AS 50.07 BW SCLOBER 66.79 AS 50.01 BW SCLOBER 66.79 AS 50.01 BW SCLOBER 66.79 AS 50.01 BW SCLOBER 66.70 AS 40.1 BW SCLOBER 66.70 AS 40.1 BW CKND EPCXY SILVER 67.70 AB AS 10.2 BW EPCXY 67.70 AB AS 10.2 BW E		N W	•	4	24H	150	AIR	ADHESI VE
56C/9 AS 2010 BW SCLOER 56C/9 AS 2010 BW SCLOER 56C/9 AS 2010 BW SCLOER 56C/9 AS 2011 BW CCND EPCXY SILVER 57C A/8 AS 1/1 BW CCND EPCXY 57C A/8 AS 1/1 BW CCND EPCXY 57C A/8 AS 1/1 BW CCND 57C AWD 57C AWD 57C AWD 57C AWD 57C AWD		FILE	04.	• 06	24H	25	AIR	ADHESIVE
56C.9 AS 10.1 B SCLOBER 56C.9 AS 40.1 B SCLOBER 57C. A/B AS 11.1 B W COND EPOXY SILVEF 57C. A/B AS 11.1 B W COND EPOXY SILVEF 57C. A/B AS 11.1 B W COND EPOXY SILVEF 57C. A/B AS 11.1 B W COND EPOXY SILVEF 57C. A/B AS 11.1 B W COND EPOXY 58C. SOLDER SILVER FILLED EPOXY 58C. SOLD AND ASSOLDER SILVER SILVER EPOXY 58C. SOLD AND ASSOLDER SOLD AND ASSOLDER SOLD AND ASSOLD AND ASS	55/9 AS 50/6 BW	EMC	• 17	*05	1 6H	65	AIR	ADHESIVE
56C/9 AS 40/1 BW SCLOER 57C A/8 AS 1/1 BW COND EPCXY SILVER 57C A/8 AS 1/1 BW COND EPCXY 57C A/8 AS 1/1 BW COND 57C A/8 AS 1/1 BW ACD FILLED EPCXY 57C A/8 AS 1/1 BW ACD FILLED EPC	56C/9 AS 20/1 BM	O M III	. 42	• 0	161	65	AIR	COND ADMESIVE
577 A A B S 1/1 BW CCND EPCXY SILVER 587 A A B S 1/1 BW CCND EPCXY SILVER 587 A A B S 1/1 BW CCND EPCXY SILVER 587 A A B S 1/1 BW CCND EPCXY SILVER 587 A A B S 1/1 BW CCND EPCXY SILVER 580 COUCHS 580 C A A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 580 C A B S 1/1 BW CCND EPCXY 581 A B S		EEC	• 23	•01	100	25	AIR	ADHESI VE
577 A/8 AS 1/1 BW CCND EPCXY SILVER EWC					Ŧ	60	AIR	
55C A/6 AS 1/1 BW CCND EPCXY SILVER EWC .36 .06 164 52 AR COND 58C SOLDER SILVER FILLED EPCXY EWC .36 .17 244 525 AR ADDES 58C SOLDER SILVER FILLED EPCXY EWC .36 .17 244 25 AIR ADDES 58C SOLDER SILVER FILLED EPCXY EWC .36 .17 244 25 AIR ADDES 58C SOLDER SILVER FILLED EPCXY EWC .35 .03 244 25 AIR ADDES 58C SOLDER SILVER FILLED EPCXY EFI .319 .319 .331 244 25 AIR ADDES 58C SOLDER SILVER FILLED EPCXY EFI .347 .00 7D 25 AIR ADDES 58C SOLD SILVER FILLED EPCXY EFI .347 .00 7D 25 AIR ADDES 58C SOLD SILVER FILLED EPCXY EWC .34 .00 2 D	57C	EMC	CVE UII	*0*		10	AIR	COND ADMESIVE
567 AJB AS 171 BW SCLORER 568 CAUGH AS 171 BW SCLORER 569 CAUGH AS 171 BW SCLORER 560 CAJB AS 171 BW THIAKCTRCEPIC EDOXY 561 CAJB AS 171 BW THIAKCTRCEPIC EDOXY 561 CAJB AS 171 BW THIAKCTRCEPIC EDOXY 562 CAJB AS 171 BW THIAKCTRCEPIC EDOXY 563 CAJB AS 171 BW THIAKCTRCEPIC EDOXY 564 CAJB AS 100765 BW EPOXY 564 CAJB AS 100765 BW EPOXY 565 CAJB AS 1007 BW SILVER FILLED EPOXY 565 CAJB AS 500 CAJB AS 1007 BW SILVER FILLED EPOXY 566 CAJB AS 1007 BW SILVER FILLED EPOXY 567 CAJB AS 1007 BW SILVER FILLED EPOXY 568 CAJB AS 1007 BW AD WETAL FILLED EPOXY 569 CAJB AS 1007 BW AD WETAL FILLED EPOXY 560 CAJB AS 1007 BW	57C	E	97.	€0°	•	150	AIR	COND ADMESIVE
SEC SOLOEM SILVER FILLED EPCXY EMC	57C	EMO	19.	• 06		52	AIR	COND ADHESIVE
60L AJO AS 10/3 BW SILVER FILLED EPCXY EMC 1159 .03 24H 25 AIR ADHES NOD 1700 A/8 AS 10/3 BW THIXTCRETC EPOXY EFI 3.19 1.31 24H 25 AIR ADHES NOD 1700 A/8 AS 100/5.3 BW THIXTCRETC EPOXY EFI 3.49 1.31 24H 25 AIR ADHES NOD 1700 A/8 AS 100/5.3 BW EPCXY EFI .044 0.02 2H 65 AIR ADHES 1210/05.3 BW EPCXY EFI .045 0.01 3H 65 AIR ADHES 1210/05.0 BW EPCXY EFI .045 0.01 3H 66 AIR ADHES 122/04 93.1 BW EPCXY EFI .045 0.01 3H 66 AIR ADHES 122/04 93.1 BW EPCXY EFI .045 0.01 3H 66 AIR ADHES 122/04 93.1 BW EPCXY EFF .045 0.01 16H 66 AIR ADHES 122/04 93.1 BW EPCXY EFF .045 0.01 16H 25 AIR ADHES 122/04 93.1 BW EPCXY EFF .045 0.01 16H 25 AIR ADHES 122/04 93.1 BW EPCXY EFF .045 0.01 16H 25 AIR ADHES 122/04 93.1 BW EPCXY EFF .045 0.01 16H 25 AIR ADHES 122/04 94 3 10/3 BW WAND WETHER EPCXY EFF .045 0.01 16H 25 AIR ADHES 122/04 94 3 10/3 BW EPCXY EFF .045 0.01 16H 25 AIR ADHES 122 DEXXY EFF .045 0.01 16H 25 AIR ADHES 122 DEXXY EFF .045 0.01 16H 1.05 AIR COND 140 50LD FILLED EPCXY SINGLE COMPONENT EPK .049 0.01 141 120 AIR COND 140 50LD FILLED EPCXY EPK .040 0.01 141 120 AIR COND 141 A/8 AS 11/1 BW EPCXY EPK .040 0.01 141 120 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .040 0.01 141 120 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPCXY EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPCX EWEX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 150 AIR COND 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS 11/1 BW EPX EPX .050 0.01 141 A/8 AS		EMC	9 29	•17	SH	149	AIR	COND ADHES IVE
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FFI 3-19 1-31 24H 25 AIR ADHES FPI	ECCUBOND 787 A/8 AS 1/1 BW THIXCTECFIC EPOXY	N N	1 . 29	0		52	AIR	ADHESIVE
FFI	ELECTROBUND 1700 A/8 AS 100/5.3 8#		3.19	1.31		52	AIR	ADHESIVE
FPI	ELECTROBOND 2015 A/B AS 10/1 BW SILVER FILLED EPOXY	1	4 4	• 0.5	N.	0	AIK	COND ADHES IVE
122/C47 931	EPIBOND 1210/CAT 9615 AS 100/65 BW EPOXY	9	9 1	• 01		99	AIR	ADHESIVE
122/CAT 931	EPIBOND 1210/9861 AS 5/1 BW EPCXY	L 1	-77	00.		52	AIR	ADHESTAE
### 1237CAT 1926 ### 2017 10 25 AIR ADHES ### 2510 A/B AS 10/3 BW ### 2510 A/B AS 10/3 BW ### 252 A/B ADHES ### 252 A/B	EP 180ND 122/CA1 931	1 i	3017	• 01		0 1	Y T	AUMESTA
## ADMESS ## ADM		1 0	4	000		n i	X .	AUMESTA
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HIJ A/B AS 15/2+6 BW SILVER FILLED EPCXY HIJ A/B AS 15/2+6 BW SILVER FILLED EPCXY HIJ A/B AS 15/2+6 BW SILVER FILLED EPCXY HADE A/B AS 10/2+8 BW SILVER FILLED EPCXY HAD A/B AS 10/2+8 BW DFFILLED EPCXY HAD A/B AS 10/2+8 BW DFFILLED EPCXY HAD GOLD FILLED EPCXY HAD G		1 0	9 0			n 4	Y C	ADHESTVE
HILD A/B AS 15/2*6 BW SILVER FILLED EPCXY H20E A/B AS 2/1 BW WAO WETAL FILLER H21D A/B AS 10/1 BW WAO WETAL FILLER H21D A/B AS 10/1 BW WAO WETAL FILLER H21D A/B AS 10/1 BW WAO WETAL FILLER H21S SILVER FILLED EPCXY H31S SILVER FILLED EPCXY H31S SILVER FILLED EPCXY H31S SILVER FILLED EPCXY H31S SILVER FILLED EPCXY H31D LV SILVER FILLED EPCXY H31D LV SILVER FILLED EPCXY H31D LV SILVER FILLED EPCXY H43 GOLD FILLED EPCXY H44 GOLD FILLED EPCXY H45 GOLD FILLED EPCXY H46 GOLD FILLED EPCXY H47 GOLD FILLED EPCXY H48 GOLD FILLED EPCXY H48 GOLD FILLED EPCXY H49 GOLD FILLED EPCXY H49 GOLD FILLED EPCXY H40 SILVER FILLED EPCXY H41 A/B AS 10/1 BW GCLD FILLED EPCXY H41 A/B AS 10/1 BW GCLD FILLED EPCXY H42 GOLD FILLED EPCXY H44 GOLD FILLED EPCXY H45 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H47 GOLD FILLED EPCXY H48 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H47 GOLD FILLED EPCXY H48 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H47 GOLD FILLED EPCXY H48 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H47 GOLD FILLED EPCXY H48 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H48 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H48 A/B AS 10/2×8 BW DFTICAL CWENT EPCXY H48 A/B AS 10/2×8 BW DFTICAL EPCXY H48 A/B AS 10/2×8 BW DFTICAL EPCXY H49 GOLD FILLED EPCXY H49 GOLD FILLED EPCXY H40 GOLD FILLED EPCXY H40 GOLD FILLED EPCXY H40 G		E	0	100		ה א א		POLICE IN
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H41 GOLD FILLED EPGXY H43 GOLD FILLED EPGXY H44 GOLD FILLED EPGXY H44 A GLD FILLED EPGXY H41 A A S 10.1 BW GCLD FILLED EFGXY H41 A A S 10.2 BW GFILLED EFGXY H42 A A S 10.2 BW GFILCAL CEMENT EFGXY H43 A A S 10.2 BW GFILCAL CEMENT EFGXY H44 GGLD H45 GGLD H46 A A S 10.2 BW GFILCAL CEMENT EFGXY H47 GGLD H48 A GGLD H49 A GGLD H	-	i ii.	0	000		120	AIR	COND ADHESIVE
H43 GGLD FILLED EPOXY H44 GGLD FILLED EPOXY H74 GGLD FILLED EPOXY H84 A/B AS 10.1 Bw GCLD FILLED EFCXY H84 A/B AS 10.1 Bw GCLD FILLED EFCXY EPX H84 A/B AS 10.2 Bw GPTICAL CEWENT EPOXY H74 GGLD FILLED EPOXY H74 GGLD FILLED EPOXY H75 GGLD FILLED EPOXY H75 GGLD FILLED EPOXY H75 GGLD FILLED EPOXY H77 GGLD FILLED EFCXY EPX H77 GGLD FILLED EPOXY H77 GGLD FILLED EFCXY H77 GGLD F		E P	41.	000		150	AIR	
H44 GOLD FILLED EPOXY H44 GOLD FILLED EPOXY H74 A/B AS 10/*3 BW THERW COND EPOXY EROWN H90 SILVER FILLED EPOXY H90 SILVER FILLED EPOXY H91 A/B AS 11/1 BW PLATINUW FILLED EFOXY H91 A/B AS 10/2.8 BW DFTICAL CEMENT EPOXY EPK **16 **00 30M 150 AIR FILLED EFOXY EPK **16 **00 30M 150 AIR FILLED EFOXY EPK **16 **00 124H 50 AIR FILLED EFOXY EPK **16 **00 30M 150 AIR FILLED EFOXY EPK **17 **00 30M 150 AIR FILLED EFOXY EPK **17 **00 30M 150 AIR FILLED EFOXY EPK **18 **00 30M 150 AIR F	H43	EPK	-20	00		150	AIR	COND ADHES IVE
H74 A/8 AS 10/-3 BW THERP COND EPDXY ERDWN EPK .56 .00 30M 150 AIR H80 SILVER FILLED EPDXY H81 A/8 AS 11/1 BW PLATINUW FILLED EFCXY EPK .62 .00 16H 50 AIR H81 A/8 AS 10/1 BW GCLD FILLED EFCXY EPK .06 .01 12H 50 AIR 301 A/8 AS 20/-5 BW DFTICAL CEMENT EPDXY EPK 3.56 .15 24H 25 AIR 305 A/8 AS 10/2-8 BW DFTICAL CEMENT EPDXY EPK 3.54 .04 24H 25 AIR	4	EPK	.27	00.		150	AIR	COND ADMES IVE
H80 SILVER FILLED EPDXY H81 A/B AS 1/1 BW PLATINUW FILLED EFCXY EPK H81 A/B AS 10/1 BW GCLD FILLED EFCXY EPK 164 95 E-6 164 95 E-6 164 95 E-6 167 95 E-7 168 90 244 25 AIR 305 A/B AS 10/2-8 BW DFTICAL CEMENT EP0XY EPK 1.68 0.0 244 25 AIR 305 A/B AS 10/2-8 BW DFTICAL CEMENT EP0XY EPK 1.64 95 E-7 164 95 E-7 165	H74	EPK	90	00		150	AIR	ADHESIVE
HBI A/B AS 1/1 BW PLATINUW FILLED EFCXY EPK .e62 .00 16H 60 AIR 16H 1A/B AS 10/1 BW GCLD FILLED EFCXY EPK .e06 .01 12H 50 AIR 16H AS 20/5 .e.6 .e.0 24H 25 AIR 301J A/B AS 10/2.8 BW GPTICAL CEMENT EPCXY EPK 3.68 .15 24H 25 AIR 305 A/B AS 10/2.8 BW GFTICAL CEWENT EPCXY EPK 1.654 .004 24H 25 AIR 305 A/B AS 10/2.8 BW GFTICAL CEWENT EPCXY EPK 1.654 .004 24H 25 AIR	180	EPK	•16	.01		50	AIR	COND ADMES IVE
HeI A/B AS 10/I BW GCLD FILLED EFDXY EPK .06 .01 12H 50 AIR .03 A/B AS 20/5 EPK 1.08 .00 24H 25 AIR .05 A/B AS 10/2.8 BW DFTICAL CEMENT EPGXY EPK 3.58 .15 24H 25 AIR .07 A/B AS 10/2.8 BW DFTICAL CEMENT EFGXY EPK 1.54 .04 24H 25 AIR	H81	FPK	•62	00.		9	AIR	COND ADMESIVE
H81 A/B AS 10/1 BW GCLD FILLED EFOXY					16H	36	E = 6	
301 A/B AS 20/5 301J A/B AS 20/5 301J A/B AS 10/2.8 B* OPTICAL CEMENT EPOXY EPK 3.58 .15 24H 25 AIR CPT 305 A/B AS 10/2.8 B* CFTICAL CEMENT EPOXY EPK 1.54 .04 24H 25 AIR GPT		EPK	•06	.01	124	20	AIR	COND ADMESIVE
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305 A/8 AS 10/2.8 BW OFTICAL CEMENT EFOXY EPK 1.554 .04 24H 25 AIR OPT		EPK	3.58	• 15		25	AIR	
		EPK	1.54	• 0 •		25	AIR	

SECTION 1 -- ADHESIVES

Dec-TEX 31 At 31	MAIENIAL	COCE	E - R		TIME	TEMP		
74.7 5.70 F. 19.7 19.0 F. 19.7 10.0 F. 19.7	1 40	700	94	40	200	77	4.0	DOT CENSEL
EACH AGE NOTE BY SILVER FILLED FRAY EACH AGE	0 ,	1 0		•	0 0	0 0		10 A CATO
EK 920 EDOX ADMESTIVE		7	41.7	*0*	2	2	2 1	CCAD ADRES I VE
EK SEG EDOXX ADRESIVE EK SEG EPOXX ADRESIVE		FPK	3013	10.	1	00 1	YIK	CUND ADMENTAL
\$1 950 6 7031 AS \$0.017 BW FFDXY-FURANE SL-15E FP1 5.83 .01 BH 25 A1R 75 A1R 75 15 950 A1R 75 950 A1	EPU-TEK 920 EPOXY ADHESIVE	EPK	•65	.0.	4 UX	80	AIR	ADHESIVE
STATE SERVE PROXY ADMESTIVE X-2 & EDOXY X-3 & EDOXY X-4 & A S 100.10 B W EDOXY X-4 & A S 100.10 B	EPOCAST 1368/9313 AS 50/17 BW EPOXY-FURANE SL-15E	FPI	5.83	•01	e H	25	AI R	ADHESI VE
## 1001-69-7-70/WERSANID 115/WEK/TCLUENE S-F	EPUCAST 8508 EPOXY ADHESIVE	FPI	4.10	. 24	24H	25	AIR	ADHESI VE
NOTE TO THE POLY NOTE SEATON T					2. SH	85	AIR	
100-61-770/WERSANID 115/WEK/TCLUENE 1001-61-70/WERSANID 115/WEK/TCLUENE 1001-61-70/WERSANID 115/WEK/TCLUENE 1001-61-70/WERSANID 115/WEK/TCLUENE 1001-61-70/WERSANID 115/WEK/TCLUENE 1001-61-70/WERSANID 115 AR 8 2 2.1 B W YTHINNES 1001 0	FDON X-X4 EPDXX	SPL	542	• 05	1.5M	09	AIR	ADHESIVE
1001-61-70/VERSAMID 115/WEK/TCLUENE 1001-61-70/VERSAMIC AS 1001/2*5/25 6** 1001-61-70/VERSAMID 140 AS 1001/2*5/25 6** 1001-61-70/VERSAMID 140 AS 1001/2*5/25 6** 1001-61-70/VERSAMID 140/2*1/1*1** 1001-61-70/VERSAMID 140/2*1/1*1*1** 1001-61-70/VERSAMID 140/2*1/1*1*1*1** 1001-61-70/VERSAMID 140/2*1/1*1*1** 1001-61-70/VERSAMID 140/2*1/1*1*1* 1001-61-70/VERSAMID 140/2*1/1*1*1* 1001-61-70/VERSAMID 140/2*1/1*1*1*1* 1001-61-70/VERSAMID 140/2*1/1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1*1					7	4	ISO	
1001-61-70/VERSANID 115/WEK/TCLUENE 1001-61-70/VERSANID 1001-61/WERSANID 1001-61-70/WERSANID 1001-61-70/WERSA					E 7	0 0		
1001-61-70/VERSAMID 115/MEK/TCLUENE 3-10						62	K 1	
1001-VERSAMID 115 ALB AS 271 BW WYTHINES ST. 1202 0.02 1H 99 AIR BOOLY ACKCLOMENAND 115 ALB AS 271 BW WYTHINES ST. 2017 0.02 1H 99 AIR BOOLY ACKCLOMENAND 115 ALB AS 271 BW WYTHINES ST. 2017 0.02 1H 99 AIR BOOLY ACKCLOMENAND AS 10.0712 5/25 BW 51 AS 10.0712 5/25 BW					HOI	100	Y K	
1000/CERSAMED 118 AND 82 21 BW WATHINNERS SPL		SFL F	00.6	• 00	150M	52	AIR	ADHESIVE
### BACK TACKCLOME XNUCL & \$100/12.5/25 BW SHL 606 6.01 3H 93 ATR BECAT ACCYCLOME XNUCL & \$100/12.5/25 BW SHL 606 6.01 3H 93 ATR BECAT ACCYCLOME XNUCL & \$100/12.5/25 BW SHL 606 6.01 3H 93 ATR BECAT ACCYCLOME XNUCL & \$100/12.5/25 BW SHL 606 6.01 3H 74 ATR PABLY FREE TA \$100/1 BW CHE 2 SHL 606 6.01 3H 74 ATR BECAT AS 10/1 BW CHE 2 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/1 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/2 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/2 BW CHE 1 SHL 606 6.01 3H 25 ATR BECAT AS 10/2 BW CHE 1 SHL 606 6.01 3H 30H 40 SHL 606 5.01		SFL	12.02	.02	H	56	AIR	ADHESIVE
SECONT ALCYCLOHEXANCL AS 100/12.5/25 BW SPL 4.74 .00 3H 93 AIR		SHL	90.9	.01	H	E O	AIR	ADH-POTTING
## 15.0 FER 732/79 SILVER PUBRIABE ## 15.0 FER 73		JHS.	4-74	00.	I	69	AIR	ADH-POTTING
815-70ER 732-79 SILVER PUDR/AEP 815-70ER 732-79 SILVER PUDR/AEP 815-70ER 74 \$5 10.1 be Cure 2 815-70ER 74 \$5 10.1 be Cure 1 820-70ER 74 \$5 10.1 be Cure 1 820-70ER 74 \$1 0.1 be Cure 1 820-70E					140	121	4-1	
### STATES A STOATE BY CURE 4 ### STOATE BY CURE 4 ### STATES A STOATE BY CURE 7 ### STATES A STOATE STOATE STOATE 7 ### STOATE 3 ##	100	140	4	. 0	1			A DESCRIPTION
### 25 AIR	BISTORK	1 .	0 1		E (U-101111
### SECONTER AS 10/1 BW CURE 4 ### SECONTER AS 10/1 BW CURE 8 ### SECONTER AS 10/1 BW CURE 9 ### SECONTER AS 10/1 BW CURE 1 ### SECONTER AS 10/1 BW W/3X SICE ### SECONTER AS 10/1 BW S		1	9 1		2	0 1	X 1	AUTESTA
### SECONTETA AS 1011 BW CURE 1 ### SCHILL AS 1011 BW CURE 1 ###	BIS/TETA AS 10/1 BM CURE	SFL	•10	10.	0	9	Y X	ADHESTA
### SECONTETA AS 10/1 bw CURE B SHL ### SECONTETA AS 10/1 bw CURE B SECONTETA AS 10/1 bw CURE B SECONTETA AS 10/1 bw EPCXY ADMESTATE ### SECONTETA AS 10/1 bw EPCXY ADMESTATE ### SECONTETA AS 10/1 bw EPCXY ADMESTATE ### SECONTETA AS 10/1 bw EPCXY CATING ### SECONTE	820/TETA AS 10/1	SHL	.43	• 05	æ	52	AIR	ADHESIVE
### 25 AIR		SHL	• 36	* 0 •	16H	63	AIR	ADHESIVE
### SERVIND 140 AS 1/1 BW EFCXY					₽ GI	25	AIR	
### SEGNATION OF THE PERFORMENT OF THE PERFORMEN		145	95.	.01	HG en	9	AIR	ADHESIVE
### SECOND BY EFOXY ### SE		1			1	1	014	ADHERITA
### SERVICE FECKY ADHESIVE STL			4 6	•	, ,			200000
### ### ### ### ### ### ### ### ### ##		710	2	•	ב י	7	2 .	שבו בייו
## 25 AIR ## 25		SFL	1.56	• 00	SH.	99	AIR	ADHESIVE
828/FW 308 AS 2/1 BW EPCXY 828/FW 308 AS 2/1 BW EPCXY 828/FW 308 AS 2/1 BW EPCXY 828/FW 308/SILICA FLOUR AS 10/5/1 BW EPCXY 828/FW 308/SILICA FLOUR AS 10/5/1 BW EPCXY 828/TETA AS 10/1 BW CURE 1 828/TETA AS 10/1 BW W/3x SIC2 828/VERSAWID 140 AS 30/70 BW EPCXY 828/VERSAWID 125 BW EPCXY 828/VERSAWID 120/23 BW					24H	25	AIR	
828/YERSAMID 140 CARE 10 W 67X 510 BW EFCXY HAC 829 801 30H 25 AIR 828/YERSAMID 140 CARE 1 BW W/3X SIG2 SHL 850 801 16H 63 AIR 828/YERSAMID 140 AS 30/70 BW EFCXY 510 SHL 850 801 16H 63 AIR 828/YERSAMID 140 AS 30/70 BW EFCXY 510 SHL 850 801 801 801 801 801 801 801 801 801 80		SFL	• 75	*0*	30	25	AIR	ADHESIVE
### SER/FEM 308/SILICA FLOUR AS 10/5/1 BW EPCXY HAC		SFL	685	.01	HOR	25	AIR	ADHESIVE
828/YERSAMID 125 AS 1/1 BW EPCXY HAC 829 800 1.5H 65 AIR 828/YERSAMID 125 AS 1/1 BW W/3x SIG2 SHL 8-56 801 3D 25 AIR 828/YERSAMID 125 AS 1/1 BW W/3x SIG2 SHL 8-68 8-45 7D 25 AIR 828/YERSAMID 140 AS 30/70 BW EPCXY SHL 8-50 8-04 7D 25 AIR 828/YERSAMID 140/SILFLAKE 135 AS 5/5/40 BW SHL 8-50 8-45 7D 25 AIR 828/YERSAMID 140/SILFLAKE 135 AS 5/5/40 BW SHL 8-50 8-45 7D 25 AIR 828/YERSAMID 140/SILFLAKE 135 AS 5/5/40 BW SHL 8-50 8-45 7D 25 AIR 828/YERSAMID 140/SILFLAKE 135 AS 5/5/40 BW SHL 8-50 8-45 7D 25 AIR 828/ZIL-0803 AS 100/35 BW EPCXY CCATING SHL 1-05 8-42 8-42 8-44 7D 25 AIR 828/AIR					72H	51	E-6	
828/YETA AS 10/1 BW CURE 1 828/YETA AS 10/1 BW CURE 8 828/YERSAMID 125 AS 1/1 BW W/3x SIG2 828/YERSAMID 140 AS 30/70 BW EPDXY 841 AS 300/23 BW EPDXY 842 AS 300/23 BW EPDXY 844 AS 300/23 BW EPDXY 845 AS 300/23 BW EPDXY 846 AS 300/23 BW EPDXY 847 AS 30 A		HAC	62.	00	1.0 SH	65	AIR	ADHESIVE
### SPL		I.	099	.01	Œ	5	AIR	ADHESIVE
### SERVERSANID 125 AS 1/1 BW W/3X SIG2 ### SERVERSANID 140 AS 30/70 BW EPDXY ### B28/VERSANID 140/SILFLAKE 135 AS 5/5/40 BW SHL ### SERVERSANID 140/SILFLAKE 135 AS 5/5/40 BW ### B28/Z AS 5/1 3W EPCXY #### B28/Z AS 5/1 3W EPCXY ##### B28/Z AS 5/1 3W EPCXY ###################################		1	0 00	000	164	170	41.0	ADHESTVE
### ### #### #### #### ### ### ### ###	9597 15 19 19 19 19 CONE	5)		9	0 0	4	
### ### ### ### ### ### ### ### ### ##				0	3 7	9 4		Unit 90 110 4
828/VERSAWID 140 AS 30/70 BW EPCXY 828/VERSAWID 140/SILFLAKE 135 AS 5/540 BW 828/Z AS 5/1 3W EPCXY 828/ZZL-0803 AS 100/35.5 BW EPCXY 841 1.35 8.03 4H 64 52 AIR 828/ZZL-0803 AS 100/23 BW EPCXY 842 1.35 8.03 4H 64 52 AIR 831 83 100/23 BW EPCXY 844 875 100/23 BW EPCXY 854 8.15 1H 175 AIR 818 82 100/33 BW EPCXY 819 EPCXY 811 EPCXY 819 EPCXY 819 EPCXY 819 EPCXY 819 EPCXY 819 EPCXY 819 EPCXY		SFL	1.00	•	E .	0 0	¥ 1	AURES I VE
828/VERSAMID 140 AS 30/70 8					10	20	0	
828/7ERSMID 140/SIFFLAKE 135 AS 5/5/40 BW SPL	828/VERSAMID 140 AS 30/70 BW EPCXY	SHL	4.68	. 40	9	25	AIR	ADHESIVE
### SERVICE AS 5/1 3W EPCXY ### B28/ZZL-0803 AS 100/35.5 BW EPCXY CCATING ### B28/ZZL-0803 AS 100/35.5 BW EPCXY CCATING ### B28/ZZL-0803 AS 100/35.5 BW EPCXY CCATING ### B28/ZZL-0803 AS 100/35.5 BW EPCXY ### B28/ZZL-0803 AS 100/33 BW EPCXY ### B28/ZZL-0803 AS 100/23 BW EPCXY ### B28/ZZL-0803 AS 100/23 BW EPCXY ### B28/ZZL-0803 BW	828/VERSAMID: 140/SILFLAKE 135 AS 5/5/40	SFL	• 50	• 0 •	20	25	AIR	COND ADHES IVE
828/2ZZZC-0803 AS 100/35.6 Bw EPCXY CCATING SHL 1.09 .004 1H 121 AIR 128 AIR 828/3ZZC-0803 AS 100/35.6 Bw EPCXY CCATING SHL 1.71 .016 7D 25 AIR 1.00 20 W EPCXY SHL 1.00 0.00 4H 64 AIR 1.00 1.00 0.00 1H 93 AIR 1.00 0.00 1H 1.00 0.00 0		SFL	. 42	÷0.	SH	15	AIR	ADHES I VE
### 100/35.6 Bw EPCXY CCATING SHL 1.05					24	135	AIR	
828/815/140/CARBOLAC/NGVACITE 1250 828/815/140/CARBOLAC/NGVACITE 1250 828/871/AEP/CARBOLAC/NGVACITE 1250 828/871/AEP/CARBOLAC/NGVACITE 1250 828/871/AEP/CARBOLAC/NGVACITE 1250 821/8-1		SHL	1.05	• 0 •	I	121	AIR	RCD
### ### ### ### ### ### ### ### ### ##		SHL	1.71	•16	70	25	AIR	ADHES I VE
901/8-1 AS 100/23 BW EPCXY 901/8-1 AS 100/23 BW EPCXY 901/8-3 AS 100/23 BW EPCXY 901/8-3 AS 100/23 BW EPCXY 901 B-		SHL	1.35	.03	4 I	49	AIR	ADHESIVE
901/8-1 AS 100/23 BN EPCXY 901/8-1 AS 100/23 BN EPCXY 901/8-3 AS 100/23 BN EPCXY 901/8-3 AS 100/23 BN EPCXY 914 EPCXY 915 EPCXY 915 EPCXY 916 EPCXY 917 EPCXY 917 EPCXY 918 A/8 AS 100/16 BN EPCXY 931 A/8 AS 100/1 BN EPCXY 931 A/8 AS 100/1 BN EPCXY 941 A/8 AS 100/1 BN EPCXY 951 A/8 AS 100/1 BN EPCXY 952 A A/8 AS 100/1 BN EPCXY 953 A A/8 AS 100/1 BN EPCXY 953 A A/8 AS 100/1 BN EPCXY 954 A/8 AS 100/1 BN EPCXY 955 A A/8 AS 100/1 BN EPCXY		SFL	411	44.	I	66	AIR	ADHESI VE
901/10-3 AS 100/23 BW EPGXY 901/10-3 AS 100/23 BW EPGXY 903 EPGXY 914 EPGXY 917 EPGXY 917 EPGXY 919 A/8 AS 100/16 BW EPGXY 919 A/8 AS 100/18 BW EPGXY 911 A/8 AS 100/18 BW EPGXY 911 A/8 AS 100/18 BW EPGXY 912 A/8 AS 100/18 BW EPGXY 913 A/8 AS 100/18 BW EPGXY 914 A/8 AS 100/18 BW EPGXY 915 A/8 AS 100/18 BW EPGXY 917 EPGXY 918 A/8 AS 100/18 BW EPGXY 919 A/8 AS 100/18 BW EPGXY 919 A/8 AS 100/18 BW EPGXY 910 A/8 AS 100/18 BW EPGXY 911 A/8 AS 100/18 BW EPGXY 911 A/8 AS 100/18 BW EPGXY 912 A/8 AS 100/18 BW EPGXY 913 A/8 AS 100/18 BW EPGXY 914 A/8 AS 100/18 BW EPGXY 915 A/8 A/8 AS 100/18 BW EPGXY 917 A/8 AS 100/18 BW EPGXY 918 A/8 AS 100/18 BW EPGXY 919 A/8 AS 100/18 BW EPGXY		SHL	1.28	.04	164	52	AIR	ADHESIVE
1	901/8-3 AS 100/23	SHL	.19	.01	1.0 SH	115	AIR	ADHESI VE
903 EPDXY 914 EPDXY 914 EPDXY 917 EPCXY 917 EPCXY 917 EPCXY 919 A/B AS 100/16 BW EPCXY 919 A/B AS 100/13 BW EPCXY 931 A/B AS 100/1 BW EPCXY 931 A/B AS 100/1 BW EPCXY 941 A/B AS 100/1 BW EPCXY					1. SH	175	AIR	
914 EPOXY 917 EPOXY 917 EPOXY 919 A/B AS 100/16 Bh EPOXY 919 A/B AS 100/13 Bh EFOXY 911 A/B AS 100/1 Bh EFOXY 911 A/B AS 100/1 Bh EFOXY 912 A/B AS 100/1 Bh EFOXY 913 A/B AS 100/1 Bh EFOXY 914 EPOXY 915 A/B AS 100/1 Bh EFOXY 916 A/B AS 100/1 Bh EFOXY 917 A/B AS 100/1 Bh EFOXY 918 A/B AS 100/1 Bh EFOXY	600	145	. 26	.21	11	175	AIR	ADHESIVE
917 EPGXY SHL .17 .03 15M 175 AIR .19 17 100/15 BM EPGXY SFL 1.45 .23 3H 82 AIR .19 19 A/B AS 100/33 BM EPGXY SHL .4.71 .3.3 3H 93 AIR .19 19 A		I I	4	15		175	AIR	ADHESTVE
91/ EPUAN 919 A/B AS 100/16 BW EPCXY SPL 1-45 -23 3H 82 AIR 919 A/B AS 100/33 BW EPCXY SPL 4-71 -33 3H 93 AIR 931 A/B AS 100/1 BW EPCXY SPL -13 -01 1H 125 AIR	1 1	1 1	17			175	0	ADHEST VE
1914 A/B AS 100/10 BW EFCXY SH 4-13 - 6.13 3H 93 A/R 6-13 A/B AS 100/13 BW EFCXY SH 6-13 - 6.13 1H 125 A/R 6-13 - 6.13 1H 125 A/R 6-13 - 6.13 - 6.13 1H 125 A/R 6-13 - 6.1	716	100		9 6		0 0		10 TO
919 A/B AS 100/35 BW EPCXY SHL •13 •01 1H 125 AIR •	416	7.10				0 0		30104
931 A/8 AS 100/1 BW EPCXY	919 A/B AS	1.0	11.	9 6	,	7 .		DA TOURON
	6	SHI		•	-	621	ž	AUTHOR VE

MATERIAL	COCE			- 1 ME	TENP		
					-		
EPON 934 A/B AS 100/33 BM EFCXY	SHL	• 2B	• 01	20	25	AIR	ADHES I VE
EPUN 984 A/B AS 100/88 B# BFCXY	SPL	•10	●0	I	82	AIR	ADHESIVE
00	T.	2.87	000	10	0	AIR	ADHESIVE
				I	6	AIR	
EPON 934 A/B AS 100/33 BK W/WEK/WCS2	v	E 0 4 C	E 0 4	ī	50	AIR	ADHESIVE
				: I	82	AIR	
EPON 934 A/B AS 100/33 B# W/WEK/#CS2	SFL	2.03	•11	16H	100	AIR	ADHESIVE
956 A78	SFL	•19	.01	2	25	AIR	ADHESI VE
EPON 956 A/B AS 100/58 BW/CARBCLAC/CABOSIL	SFL	.61	00.	20	25	AIR	ADHES I VE
EPON 956 A/8 AS 100/58 BW/MOSZ/CARBCLAC/CABGSIL	SFL	.88	•11	70	25	AIR	ADHESIVE
	SAH	.78	.02	NAN H	52	AIR	ADHESIVE
EPOXI-PATCH KIT 0151 A/8 AS 4/1 BW	HAS	6.08	1.00	48H	52	AIR	ADHESIVE
EPOXI-PATCH KIT 015% CLEAR EQUAL LENGTHS FR TUBES	HXS	1.51	10	24H	52	AIR	ADHESIVE
EPOXI-PATCH KIT IC WHITE EQUAL LENGTHS FR TUBES	HAS	8	0.0	24H	20	AIR	ADH-SEALANT
EPOXI-PATCH KIT 608 CLEAR EQUAL LENGTHS FR TUPES	SAH	3.07	• 15	241	25	AIR	ADH-SEALANT
EPDXY 220 A/B AS EQUAL PARTS FROM TUBES	T CH	0.00	-04	24H	25	AIR	ADHESIVE
EPDXY 330 A/8 AS EQUAL PARTS FROW TUBES	HOE	10.42	-07	241	52	AIR	ADHESTVE
	MSI	17	99.	02	52	AIR	ADHESIVE
				24H	4 5	AIR	
				8	9	AIR	
EPOXYLITE P EPOXY	EPC	3.57	.03	24H	25	AIR	ADHES I VE
EPOXYLITE 9653 TYPE 3	EPC	15.48	.01	2H	20	AIR	ADHES I VE
EPY 150 PRE PACK EPOXY ADH LCT L101	8	55.	0 0	164	25	AIR	AOHESI VE
EX 8762 EPOXY DIELECTRIC ADHESIVE	PUP	80°	000	H	160	AIR	ADHESI VE
				2H	240	AIR	
FA-8/BA-5 AS 100/13.5 BW EPOXY	940	.74	• 25	I	60	AIR	ADH PCTTING
				24H	71	AIR	
PAIRPRENE SISS/ACT AS 100/1 EW FLOORGCARBEN	dog	80.5	•16	4 G	n d	A .	ADHES I VE
CAME TO CONTRACT OF THE CONTRA	U	4	4	5	1		S SINE TABE
FIGURE IN E-3998 FPDXX		44.	0.	100	149	AIR	ADHESIVE
				ZH	160	AIR	
FM 1000 EPOXY	ACC	8.31	4.64	H	150	AIR	ADHESIVE
FM 1000 EPOXY	ACC	5.55	4.71	L.	200	AIR	ADHESIVE
	ACC	7.55	3.76	I	150	AIR	ADHES I VE
1044	ACC	5.84	2.99	24H	150	AIR	ADHESI VE
FM 123-2 EPOXY ADM FILM	ACC	1.30	•16		107	AIR	ADH FILM
FM 123-2 EPDXY ADH FILM - CHANGE	ACC	1.43	.27	I	121	AIR	ADH FILM
	ACC	• 68	• 01	H	121	AIR	ADH FILM
FM 123-2LVC MODIFIED AS NB1490-68C EPOXY PURPLE	ACC	.81	00.	H	121	AIR	ADH FILM
FM 123-5 EPDXY ADH FILM BLUE-GREEN	ACC	85.	• 0.2	H	121	PSI	ADH FILM
FM 123-5 EPUXY ADH FILM GREEN	ACC	1.17	.01	MOM	125	PSI	ADH FILM
				1 4H	150	PSI	
	ACC	640	• 0 •		177	AIR	
FM 150-2 SUPPORTED EPOXY FILM EP 15 HONEYCOMB ADP	ACC	.87	• 06	H	177	AIR	
FM 150-20 UNSUPPORTED EPCXY FILM ADH	ACC	689	• 0 %		177	AIR	ADH FILM
	ACC	• 66	.21		121	PSI	
	ACC	1.48	45.		121	AIR	
FM 37 EPOXY FOAM ADH OLIVE GREEN	ACC	*73	40.		121	PSI	ADH FCAM
FM . 40 EPOXY FOAM	ACC	1.00	• 05		170	PSI	ADH FOAM
FM 400 SUPPORTED EPOXY FILM ADH GRAY	ACC	1.13	00.	Ę.	177	AIR	ADH FILM
64-61 F00××-101 T01- 5-15× 05	000	A V	-0				10 TOUR
THE CONTRACTOR OF THE CONTRACT	772)	4 7 8	Ę	175	AIR	AUTEST VE

SECTION 1 -- ADHESIVES

4.449 2.659 1H 4.47 1.66C 14D 2.62 24H 2.62 24H 2.62 24H 4.76 0.02 24H 4.76 0.02 24H 4.76 0.03 24H 1.62 0.03 24H 1.63 0.04 24H 1.64 0.05 16H 1.65 0.05 24H 1.65 0.05 24H 1.65 0.05 24H 1.65 0.05 24H 1.65 0.05 16H 1.65	EPCXY FILM ADH UNSUPPORTED FLC 5/1 BW 5/1 BW 13/10 BW 13/	7		- 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		FILM ADHESIVE ADHESIVE COND ADHESIVE
STATE STAT	571 BW 57	an a a		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	ADHESIVE COND ADHESIVE
SET	B	м м		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ADHESIVE CGND ADHESIVE ADHESIVE ADH-CGAING ADHESIVE ADHESIVE ADHESIVE ADHESIVE ADHESIVE ADHESIVE ADHESIVE ADHESIVE ADHESIVE
1 B S S S S S S S S S S S S S S S S S S	1 B	·		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CCND ADHESIVE
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FESTER ADH 2SIDE GTS 653 0.12 21D FEAS 186.65 0.12 5M EAS 199.11 1.027 7D HEX 3.35 0.70 48H HEX 3.35 0.70 48H HEX 3.35 0.70 48H ACC 0.65 0.15 140 ACC 0.65 0.15 140 ACC 0.65 0.15 140 ACC 0.65 0.15 140 HYS 0.65 0.10 2H HYS 0.65 0.00 2H HYS 1.65 0.00 2H HYS 1.65 0.00 4H HYS 1.65 0.00 16H HYS 0.00 16H	PESTER ACH 2SIDE GTS 1 EW CASTER ACH 2SIDE GTS 1 EW CASTER ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	~		25	AIR	
PESTER ADH 2SIDE GTS6312 5M 193/7 8W EAS 194.112700 48H HEX 194.112700 11 14D ACC830701 14D ACC681001 14D ACC681001 14D ACC681001 14D ACC68101001 14D ACC68101001 14D ACC6810101010 ECCX ACC68101010 ECCX ACC68101010 ACC681010 ACC681010 ACC681010 ACC681010 ACC6810 ACC68	SESTER ADH 2SIDE GTS 1 BW EAS 1 BW EAS 1 HSP ACC ACC AMM MMM MMM MMM MMM MMM MMM MMM	∞•			AIR	ADHESIVE
EAS 18.65 .70 48H EAS 19.11 18.67 7D EAS 19.11 18.67 7D EAS 19.11 18.67 7D EAC .83 .17 70 14B ACC .83 .17 30N ACC .83 .17 30N ACC .83 .17 30N ACC .83 .10 30N ECC EPCXY HYS 1.85 .00 2H HYS 1.85 .00 4H HYS 1.85 .00 4H HYS 1.85 .00 4H HYS .1.85 .00 16H	ENS ENS ENS ENS BEN ENS BEN	~••		160	AIR	2 SIDED TAPE
EW EAS 19-11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-27 70 11 1-20	EW EAS BEEN BEEN BEEN BEEN BEEN BEEN BEEN BEE	1.27		25	-AIR	OPTICAL CEMENT
HEX 3.35 .76 1H HSP 1.88 .11 140 ACC .883 .17 30M ACC .883 .17 30M ACC .883 .17 30M ACC .883 .17 30M HWM 3.883 2.14 1H HYS .883 .01 2H HYS .883 .01 2H HYS .883 .01 2H HYS .883 .01 48H HYS .883 .01 1H	HEX HSP ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	476		25	-AIR	OPTICAL CEMENT
ESIVE ACC .72 .02 10N ACC .83 .11 14D ACC .83 .17 30N ACC .83 .18 ACC .18 ACC .83 .18 ACC .18 ACC .83 .18 ACC .18 ACC .83	ESIVE ACC ACC ACC AMM MMM MMM MMM MMM MMM MMM			121	AIR	FILM ADHESIVE
ESIVE ACC .72 .02 10N ACC .83 .17 30N ACC .65 .16 2H MMM .3.83 .17 30N ACC .65 .16 2H MMM .3.83 2.14 1H HYS .63 .00 2H HYS .61 .00 2H FILLED EFCXY HYS .1.47 .00 2H FILLED EFCXY HYS .1.65 .00 4H FILLED EFCXY HYS .1.65 .00 4H APE/F .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 14 .00 16 .00	ESIVE ACC ACC ACC ACC ACC ACC ACC ANN MAN MAN MAN MAN MAN MAN MAN MAN MAN			52	AIR	ADHES I VE
ACC .883 .17 30M ACC .65 .16 2H ANN .3.83 2.14 1H AYS .65 .00 2H HYS .65 .00 2H HYS .65 .00 2H FILLED EFCXY HYS 1.65 .00 4H FILLED EFCXY HYS 1.65 .20 4H AYS .22 .00 16H AYS .22 .00 16H AYS .22 .00 24H AYS .23 .02 .24H AYS .23 .02 .24H AYS .24 .25 .00 16H ERAL FILLED GREEN BAC .19 .00 16H	ACC ACC ACC ACC MMM MMM MMM MMM MMM MMM			174	PSI	FILK ADMES IVE
ACC	ACC AMM MAM MAM MAM MAM MAM MAM MAM MAM			174	PSI	
NACC 065 016 2H	ACC MANA MANA MANA MANA MANA MANA MANA M			65	AIR	ADHES I VE
EPOXY HYS .653 .00 15M HYS .653 .01 1H HYS .653 .00 2H HYS .653 .00 2H HYS .653 .00 2H FILLED EFCXY HYS 1.655 .00 2H FILLED EPCXY HYS 1.655 .00 4H FILLED EPCXY HYS .652 .00 4H HYS .622 .00 48H FILLED GREEN HYS .32 .00 24H XY XY KY KY KG .130.15 30 48H HYS .621 .01 30 48H HYS .622 .00 48H HYS .622 .00 48H HYS .622 .00 16H KYY XY KY	EPOXY HYS HYS HYS HYS HYS HYS HYS HYS HYS HY			165	AIR	ADHESIVE
EPCXY B BCCNY B COLON	EPCXY HYS HYS B BFCWN EPCXY HYS B W FILLED EFCXY HYS HYS BW ALUM FILLED EPCXY HYS			516	AIR	ADH FILM
B B B B B B B B B B	SV EPCXV HYS BE BECKN EPCXY HYS SV ALUM FILLED EFCXV HYS S BK ALUM FILLEC EPCXY HYS			149	AIR	ADHESI VE
25/11 BW BFCWN EPCXY A5 100/6 BW 1/1 BV ALUM FILLED EFCXY BW CCADUCTIVE EFCXY BW CCADUCTIVE EFCXY AS 25/4 BW EFDXY COM 13-15	15 25/11 B# BRCWN EPGXY HYS 21 AS 100/6 B# HYS 21 AS 100 B W ALUM FILLED EFGXY HYS 1/2 BW ALUM FILLED EPGXY HYS					ADHESIVE
AS 100/6 BW 1/1 BV ALUM FILLED EFCXV 1/2 BV ALUM FILLED EFCXV 1/2 BW ALUM FILLED GREW	HYS 21 AS 100/6 BW HYS 4S 1/1 BV ALUM FILLED EFCXY HYS 4S 12/4.6 BW ALUM FILLED EFCXY HYS			7.1	AIR	ADHESIVE
1/1 BV ALUM FILLED EFCXY 12/4.6 Bw ALUM FILLED EFCXY Bw CCNDUCTIVE EFCXY 7 Bw EPDXY 7 Bw EPDXY 7 SLOED TAPE/F AS 25/4 Bw EPDXY 100/4.5 Bw EPDXY 100/4.5 Bw MINERAL FILLED GREN 100/4.5 BW	AS 1/1 BV ALUM FILLED EFCXY AS 12/4.6 BW ALUM FILLEC EFCXY HYS			E)	AIR	ADHESI VE
12/4.6 BW ALUM FILLED EPCXY HVS 1.655 .29 48H BW CCNDUCTIVE EFCXY KCG 1.992 .00 6 T BW EPDXY .25 .01 HVS .25 .01 48H AS 25/4 BW EPGXY .35 .02 24H AS 25/4 BW EPGXY .36 .39 .00 24H 100/4.5 BW MINERAL FILLED GREEN BAC .19 .00 16H 100/4.5 BW MINERAL FILLED GREEN BAC .25 .07 20H	15 12/4.6 Bt ALUM FILLEC EPCXY HYS			9	AIR	COND ADMESIVE
BW CCNDUCTIVE EFCXY				25	AIR	COND ADHES IVE
### CCNDUCTIVE EFCXY T BM EPDXY -STIK 2 SIDED TAPE/F AS 25/4 BM EFGXY TME	00%					ADHESIVE
7 BM EPDXY 7 BM EPDXY -STIK Z SIDED TAPE/F -STIK Z SIDED TAPE/F COM 13.15 3.45 CCM 23.15 3.45 CCM 23.15 3.45 CCM 23.15 3.45 CCM 24H 100.46.5 BW EPDXY 100.46.5 BW MINERAL FILLED GREEN	BW CONDUCTIVE EFEXY			25	AIR	CCND ADHESIVE
AS 25/4 BW EFOXY AS 25/4 BW EFOXY C-200-1/FIL SANDWICH 100/4-5 BW ENOXY AAC 100/4-5 BW MINERAL FILLED GREEN BAC 100/4-5 BW MINERAL FILLED GREEN GREEN 100/4-5 BW MINERAL FILLED GREEN GREEN	SAH FOUX			25	AIR	CGND ADHES IVE
AS 25/4 BW EFDXY 12C-200-1/FCIL SANDWICH 100/4*5 BW EFDXY 100/4*5 BW EFDXY 100/4*5 BW MINERAL FILLED GREEN BW MINERAL	SED TAPE/F COM 1	ניו				ADH FILM
2C-200-1/FCIL SANDWICH	AS 25/4 BW EPOXY			52	AIR	COND ADMESIVE
100.46.5 BW MINERAL FILLED GREEN BAC 6.23 6.03 2H	2C-200-1/FCIL SANDWICH			135	PSI	FILM ADHESIVE
100/4-5 BW MINERAL FILLED GREEN BAC -23 -03 2H	100/4 S B' FFDXY			100	AIR	ADHESI VE
NO. 70. A. 1	100.45.5 BE MINDRY FILLED GREEN BAC			6	AIR	ADHESIVE
	LEC 1		HOE	52	AIR	ADHESI VE
18				104	AIR	
LEFKOWELD 109/LM-52 AS 100/74 BW LIGHT GRAY EFDXY LCC 1-17 -05 24H 25	M-52 AS 100/74 BW LIGHT GRAY EPOXY LCC	• 0 5		20	AIR	ADHESIVE

427 00 1 3 4 CB TR 17 7 4		The second second second				-	
22 AU 1001 + 10 + 100 1 0 W 20	LCC	1.04	• 08	I,	99	AIR	ADHESI VE
46/LM-52 AS 100/74 EN YELLCW/GREEN	LCC	2.30	• C 8	70	25	AIR	ADHESIVE
BOND C-59 A/B AS 50/1	SUM	2.94	•10	BD	25	AIR	OPT CEMENT
A/B	SUM	4 . E3	•16	24H	25	AIR	OPT CEMENT
9	SUM	5.77	• 62	H05	7.0	AIR	OPT CEMENT
LOCTITE AA OVER PRIMER N	LTC	1.64	000	72H	25	E-3	THREAD SEAL
TL-277	LTC	5.19	.22	72H	25	E-3	
LOCTITE 222 MILD STRENGTH ADH PURPLE	LTC	17.71	7.65	24H	25	PSI	THREAD SEAL
242 MEDIU	LTC	13.74	R + 49	24H	25	PSI	THREAD SEAL
LOCTITE 271 HIGH STRENGTH ADH RED	LTC	6.10	1.23	24H	25	PSI	THREAD SEAL
LOCTITE 290 MEDIUM STRENGTH ADH GREEN	LTC	5.19	.02	241	25	PSI	THREAD SEAL
35/LOCQUIC	LTC	1.21	.14	I O	60	E+2	ACHES I VE
	LTC	5.21	• 02	24H	25	PSI	THREAD SEAL
93-13 SUP	LTC	8.02	.37	24H	25	AIR	ADHESIVE
MACBOND 9626 POLYESTER FILM/2 SIDE ACR ACH MI418/F	MOR	1.25	00.				FILM ADMESIVE
OND GP6 POLYESTER CCPCLYMER	Me I	14.73	•01	140	25	PSI	THREAD SEAL
a.	Z	1.03	40.	25M	149	AIR	ADH FILM
METLBOND 227 EPGXY FILM ADMESIVE	Z	96	• 08	H	127	AIR	ADH FILM
METLBOND 328 EPOXY	Z	•12	.10	NOS	165	AIR	ADH FELM
	ZU	1.27	.01	H	177	E-1	
329 EPOXY	ZU	•26	.08	HOS	165	AIR	ADH FILM
	MED	54.	000	2H	50	AIR	ADHESIVE
				1 6H	204	AIR	
MICROCIRCUIT TYPE M SILVER FILLED EPCXY	TNC	•24	.00	16H	150	AIR	COND ADMESIVE
MMM TAPE X-1140 THERMOSET RUBBER ADH FILM/R	I	6.14	2.13	H	121	AIR	2 SIDED TAPE
MMM TAPE X-1255 KAFTON/THERMCSET ACRYLIC ACH/2 SID/F	XXX	1.00	• 00				2 SIDED TAPE
TAPE X-1255 KAPTON/THERMCSET ACRYLIC ACH/2	XXX	6.9	.07	MOR	130	AIR	
TAPE 4016 FU	MMM	2.64	.22				FCAM TAPE 2 SIDE
MMM TAPE 464 TISSUE FILM/RUBBER ADH/R	H	6.17	• 86				2 SIDED TAPE
TAPE 465 TRAN	II	•8•	.20				TRANSFER TAPE
MMM TAPE 666 PVC FILM/2 SIDE ACRYLIC ADH/R	I	2011	. 15				2 SIDED TAPE
MS 2704 SILICONE AUH	¥0.F	4.55	1.41	301	25	AIR	ADHESIVE
				MOE	40	AIR	
	Z	9.59	•01	24H	25	AIR	ADHESIVE
	Z U	1.00	• 11	WO5	165	AIR	ADH FILM
ADHESI VE	Z	1.21	• 05	M06	165	AIR	ADH FILM
	BRN	2.08	1.12				ADHESIVE
P 400/CAT 515 AS 1/1 BW EPCXY	APP	• 30	.01	140	25	AIR	ADHESIVE
	APP	3.18	.17	241	25	AIR	ADHESIVE
P-61 SILICA FILLED EPOXY	MEC	16.	40.	SH.	100	AIR	ADHESIVE
				EH	135	AIR	
PALMER CEMENT GOL4	PLX	4.02	.01	1.7H	80	AIR	ADHESIVE
				24	120	AIR	
PERMACEL TAPE 941 MYLAR/2 SIDE NATURAL RUBBER/R	PER	3.58	• 58				2 SIDED TAPE
00XY A/B AS 1/1	PCE	1.06	• 26	24H	125	AIR	ADHESIVE
	DUP	2.58	. 3E	30	25	AIR	COND ADMESIVE
	BFG	1.77	• 06	H	121	PSI	FILM ADHESIVE
POLY CAST EC EPDXY LCT 173-4416-4	FLA	E 89	.27	I,	171	AIR	ADHESI VE
				E.	163	AIR	
PR 1564 A/B AS 7.7/100 BW/BV PCLYURETHANE CASTING	PRC	1.12	• 01	1 6H	85	AIR	ADHESIVE
				16H	00 1	E-15	
7 - 10 U 4 C - 10 C	0	7.00	10.	T	100	AIR	ADHESIVE
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SECTION 1 -- ACHESIVES

	CO C F			TINE	TENP		
PR 1710 ADHESIVE FOR VITCN A	PRC	• 38	.01	164	25	AIR	ADHEST VE
				I	121	AIR	
PS 18 ACRYLIC CEMENT	ROF	.73	00.	72H	25	AIR	ADHESIVE
	PT I	13.27	• 20	H	99	AIR	ADHESIVE
1/8 B B	998	1.71	610	12H	25	AIR	ADHESI VE
				P.	99	AIR	
REIGAL PAPER MKCC11069 FCLYIMIDE FILM	RPC	3.64	•14	308	174	ISd	ADH FILM
DELITABONS 7115 CLOTH SUDDODT FRONK FILM	ONG	95	-06	1	121	PSI	FILM ADHESIVE
	1			7.0	04.	0.4	ACHES TVE
IN THEN PICTING	0	•	•		201	274	TOUR ST.
RESDEL 01-02-01 CIGA 6005/RESDEL 41 AS 5/1 EW EPCXY	E S	• 85	• 0	101	100	AFE	ADHEST VE
RESIMELD 7004 EPDXY ADM A/8 AS 1/1 BV	FUL	1.67	. 12	14V	25	AIR	ADHESIVE
RESYN 30-1215 PRESSURE SENSITIVE ACRYLIC ACHESIVE	NSC	•63	.01	16H	25	AIR	ADHES I VE
				2H	99	AIR	
RHOPLEX N-615 PRES SENS ACRYLIC ACH/FOIL SANDWICH	ROH	.51	000	ZO F	25	AIR	ADHESIVE
				ī	10	AIR	
THO TO THE WAS A T	040	10-6	40.0				ADHESTVE
ALGEBRARY CONTRACTOR ACTION BY MAN TABLE ACT	2 0	7					HALL SHOW
				140	40	014	FAM IA BO HACA
THE TOTAL STREET OF THE COLUMN	יוני	n 19	7 4	1	n 4		+ NO 1 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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			1	147	627	¥ 1	the state of the s
RTV 103 BLACK SILICONE	GEO	0.00	1.72	Z H	0 1	¥ (ACHISEALANI
ITV 103 BLACK SILICONE	GEC	2.92	1.05	N P	2	X :	ACHIORACAN
				24H	120	AIR	
RTV 108 CLEAR SILICONE	GEC	5.52	1.60	I O	23	A	AOH-SEALAN
ITY 108 CLEAR SILICONE	GEC	3.11	1.60	24H	25	AIR	ADH-SEALANT
				24H	150	AIR	
RIV 11/T-12/SILVER FLAKE 0.5% T-12/70% SILVER FLAKE	GEC	. e 1	• 22	40	25	AIR	COND ADMESIVE
11/T-12/SILVER FLAKE	SEC	.72	.15	616	25	AIR	CCNC ADHESIVE
118 SILICONE CPND	GEC	2.21	1.07	24H	25	AIR	ADH-SEAL-ENCAPS
	GEC	.23	•01	Q9	25	AIR	ADH-SEALANT
TAA ACHESTVE SEALANT	GEC	3.42	1.66	24H	25	AIR	ADH-SEALANT
DONOU MANO COL	GEC	U	4	20	50	AIR	ADHESIVE
20 CT: 10 COM	1 11 11		1 tr	H	5	AIR	ADHESIVE
0 .	2 10				1 0	0.4	11/2
	פֿוּר	•	•	200	0	£ 1	
				1	2	0	
RTV 511	GEC	40.	52	Q.	50	AI K	ADHESIVE
				4	125	0 1	
RTV 511 .007009 IN THICK	GEC	.62	• 58	9	52	AIR	ADHESIVE
				48H	100	E-6	
RTV 511 +007+ 609 IN THICK	GEC	e78	(H) (I)	30	25	AIR	ADHESIVE
				48H	125	E-6	
RTV 511/1-12 AS 40 GM/10 DACPS SILICCNE	GEC	2.97	.76	300	25	AIR	ADHESIVE
511/577/1-12	GEC	.65	9.35	72H	25	AIR	ADH-SEAL-ENCAPS
				72H	51	E-6	
DIV SEO STITCONE	GEC	1.03	.68	24H	150	AIR	ADH-SEAL-ENCAPS
	S.F.C	000	24.	000	25	AIR	ADHESTVE
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2100 24 21-1 2000	,)		140	125	9	
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200/1-12 AS 0.5% 1-12	1 10	7 7 7) •	2 6	3 0		ADDED THE
RTV 860/577/1~12 AS 1/1/0+5% HW SILICONE	2	900	•	300	0 10	2 7	SATCHURY.
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566 0-1% BE CAT SILICONE/DC 1200 PRIMER/SANDWICH GEC 566 0-1% BE CAT SILICONE/GE SS4155 PRIM/SANDWICH GEC 566 0-3% BE CAT SILICONE 566 0-3% BE CAT SILICONE 566 0-7% BE CAT SILICONE 566 0-1% BE CAT SILICONE 567 0-1% BE CAT SILICONE 57777-12 SILICONE 57777-12 SILICONE 57777-12 AS 100/0-1 BE SILICONE 57777-12 AS 100/0-1 BE SILICONE 56C 580/7-12 AS 100/0-12 BE SILICONE 56C 580/7-12 AS 100/0-12 BE SIRICONE 500/7-12 BE SIRICONE 56C		•••	20 24 H H H H H H H H H H H H H H H H H H	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIR AIRRARA AI	ADHESIVE ADHESIVE ADHESIVE POTTING-ADH PCTTING-ADH PCTTING-ADH ADH-SEALANT ADH-SEALANT ADH-SEALANT ADH-SEALANT
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567 0-5% B% CAT SILICONE 568 0-13% B% CAT SILICONE 569 0-13% B% CAT SILICONE 5777-12 SILICONE 580/T-12 AS 100/0-1 B% SILICONE 68117/CAT 9858 AS 94/6 B% 6812/CAT 9858 AS 94/6 B% 6823/CAT 9858 AS 96/4 B% 68262/CAT 982622/CAT 98662/CAT 98662			25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25 25 25 25 25 25 25 25 25 25 25 25 25 2	AIR AIR AIR AIR	PCTTING-ADH ADH-SEALANT ADH-SEALANT ADH-SEALANT ADH-SEALANT
568 0.13% BW CAT SILICONE 568 0.13% BW CAT SILICONE 580/T-12 SILICONE 580/T-12 AS 100/O.1 BW SILICONE 660 77/T-12 AS 100/O.1 BW SILICONE 67/T-12 AS 100/O.1 BW SILICONE 660 8111/CAT 9858 AS 94/6 BW 660 8243/CAT 9858 AS 96/4 BW 660 8243/CAT 9858 AS 96/4 BW 660 8260/CAT 9858 AS 96/4 BW 660 8270/CAT 9858 AS 97/3 BW 660 860 860 860 860 860 860 860 860 860			25 4 H H H H H H H H H H H H H H H H H H	25 25 25 25 25 25 25 25 25 25 25 25 25 2	* * * * * * * * * * * * * * * * * * *	ADHESIVE ADH-SEALANT ADH-SEALANT ADH-SEALANT
57777—12 SILICONE 580/T—12 AS 100/O•1 BW SILICCNE 580/T—12 AS 100/O•1 BW SILICCNE 68117/CAT 9859 AS 94/6 BW 68262/CAT 9858 AS 96/4 BW 68262/CAT 9858 AS 97/3 BW 68262/CAT 98262/CAT 98262/			24 H H H H H H H H H H H H H H H H H H H	255 255 255 255 255 255 255 255	A A A A A A A A A A A A A A A A A A A	ADH-SEALANT ADH-SEALANT ADH-SEALANT
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77/T-12 AS 100/00-1 BW SILICCNE 8111/CAT 9858 AS 94/6 BW 8243/CAT 9858 AS 94/6 BW 8243/CAT 9858 AS 96/4 BW 8262/CAT 9858 AS 20/1 BW 8262/CAT 9858 AS 96/4 BW 8262/CAT 9858 AS 96/4 BW 8373/CAT 9858 AS 96/4 BW 8373/CAT 9858 AS 96/4 BW 8373/CAT 9858 AS 95/5 BW 8373/CAT 9858 AS 97/3 BW 6EC 6AC 6AC 6AC 6AC 6AC 6AC 6AC 6AC 6AC 6A			24 H H H H H H H H H H H H H H H H H H H	150 255 255 255 255	AIR AIR	ADH-SEALANT
7177-12 AS 100/0•1 BW SILICCNE GEC 8111/CAT 9851 AS 97/3 BW GEC 822/CAT 9858 AS 94/6 BW GEC 822/CAT 9858 AS 96/4 BW GEC 8243/CAT 9858 AS 96/4 BW GEC 8262/CAT 9858 AS 96/4 BW GEC 8262/CAT 9858 AS 96/4 BW GEC 8263/CAT 9858 AS 96/4 BW GEC 8372/CAT 9858 AS 97/3 BW GEC 8382/CAT 9858 AS 97/3 BW GEC 8383/CAT 9858 AS 97/3 BW GEC 9362/CAT 9858 AS 97/3 BW GEC 9363/CAT 9858 AS 97/3 BW GEC 9363/CAT 9858 AS 97/3 BW GEC			22 4H 16 H 16 H	25 150 25 25	AIR	ADH-SEALANT
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6223/CAT 9858 AS 96/4 BN GEC 8243/CAT 9858 AS 96/4 BN GEC 8262/CAT 9858 AS 96/4 BN GEC 8262/CAT 9858 AS 96/4 BN GEC 8262/CAT 9858 AS 96/4 BN GEC 8372/CAT 9858 AS 95/5 BN GEC 8372/CAT 9858 AS 97/3 BN GEC 8372/CAT 9858 AS 97/3 BN GEC 8382/CAT 9858 AS 97/3 BN GEC 8383/CAT 9858 AS 97/3 BN GEC 9383/CAT 9858 AS 97/3 BN GEC 9383/CAT 9858 AS 97/3 BN GEC	11 12 00 00 00 00 00 00 00 00 00 00 00 00 00		164		AIR	ADH-FOTTING
8262/CAT 9858 AS 20/1 Bh GEC 8262/CAT 9858 AS 20/1 Bh GEC 8262/CAT 9858 AS 9946 Bh GEC 8372/CAT 9858 AS 96/4 Bh GEC 8372/CAT 9858 AS 95/5 Bh GEC 8372/CAT 9858 AS 97/3 Bh GEC 8332/CAT 9858 AS 97/3 Bh GEC	1.38			25	AIR	ADH-POTTING
8262/CAT 9858 AS 20/1 8% GEC 8262/CAT 9858 AS 94/6 8% GEC 8372/CAT 9858 AS 95/5 8% GEC 8373/CAT 9858 AS 95/5 8% GEC 8332/CAT 9858 AS 97/3 8% GEC 8382/CAT 9858 AS 97/3 8% GEC	• 68	• 15	16H	20	AIR	ADH-ENCAPS
8262/CAT 9858 AS 94/6 BW GEC 8263/CAT 9858 AS 96/4 BW GEC 8372/CAT 9858 AS 95/5 BW GEC 8373/CAT 9858 AS 97/3 BW GEC 8382/CAT 9858 AS 97/3 BW GEC		• 25	72H	25	A I R	ADH-ENCAPS
8262/CAT 9858 AS 94/6 BW GEC 8263/CAT 9858 AS 96/4 BW GEC 8372/CAT 9858 AS 95/5 BW GEC 8373/CAT 9858 AS 95/5 BW GEC 8382/CAT 9858 AS 95/5 BW GEC			72H	51	AIR	
8263/CAT 9858 AS 96/4 BW GEC 8372/CAT 9858 AS 95/5 BW GEC 8373/CAT 9858 AS 97/3 BW GEC 8382/CAT 9858 AS 95/5 BW GEC	64.		16H	25	AIR	ADH-ENCAPS
8372/CAT 9858 AS 95/5 BW GEC 8373/CAT 9858 AS 97/3 BW GEC 8382/CAT 9858 AS 95/5 BW GEC 8383/CAT 9858 AS 97/3 BW GEC	06.		1 6H	25	AIR	ADH-ENCAPS
8373/CAT 9858 AS 97/3 BW GEC 8382/CAT 9858 AS 95/5 BW GEC 8383/CAT 9858 AS 97/3 BW GEC	1.41		16H	25	AIR	SILICONE
8382/CAT 9858 AS 95/5 Bw GEC 8383/CAT 9858 AS 97/3 Bw GEC	1.31	• 22	16H	25	AIR	SILICONE
8383/CAT 9858 AS 97/3 BW	1.10	• 36	16H	25	AIR	ADH-SEALANT
	•73		16H	25	AIR	SILICONE
88/T-12 AS 100/001 BM SILICCNE	99*	9 9 6	24H	25	AIR	ADH-SEALANT
			24H	135	AIR	
RTV 50 SILICONE GEC +62	+62	648	24H	150	AIR	ADH-SEALANT
. AS 100/88 BW EPOXY	2.34	•10	H	80	AIR	ADHESI VE
AS 4/1 BW CLEAR EPOXY	.65	00	24H	25	AIR	ADHESIVE
AS 10/3 BW EPCXY	1.08	.01	70	25	AIR	ADHESIVE
AS 10/3 BW EPCXY	85.	• 05	2H	9	AIR	ADHESIVE
357 CONTACT CEMENT RUBBER BASE	3.48	06.	24H	25	AIR	ADHESIVE
I	1.97	80	I	125	AIR	ADHESIVE
1751 B/A AS 2/1 B# #/PHENYL GLYCIDYD ETH. MMM	•75	90.	241	25	AIR	ADH-FOTTING
1838 B/A AS 1/1 BW EPCXY	• 65	03	24H	25	AIR	ADHESI VE
HD ALUM FILLED EFCXY	4	000	A O K	121	AIR	CCND ADMESTVE
2214 HIGH TEMP ALUM FILLED EPCXY	4.	000	I	121	AIR	COND ADHESIVE
2214 NMF UNFILLED EFCXY	.77	• 02	H	121	AIR	ADHESI VE
2216 B/A AS 5/7 BM EPOXY W/1.5% PMS4640ED MMM	1.25	80.	48H	04	AIR	ADHESIVE
2216 B/A AS 5/7 BM FLEXIBLE GRAY EFOXY MMM	1.21	• 03	24H	25	AIR	ADHESI VE
2216 B/A AS 5/7 BM FLEXIBLE GRAY EPOXY MAN	1.16	• 01	ZH	65	AIR	ADHESI VE
2216 B/A AS 5/7 BM FSN 8040-00-145-0432 MMM	1.03	.02	24H	25	AIR	ADHESI VE
2216 CLEAR AMBER B/A AS 1/1 BW EPCXY MMM	1.60	• 15	2. SH	68	AIR	ADHESIVE

SECTION 1 -- ADHESIVES

seesseesseesseesseesseesseesseesseesse	MFR	XTHL	XC VCH	CURE	CURE	ATMOS	APPLICATION
	COCE			TIME	TEMP		
SCUTCHMELD 2216 CLEAR ANEER B/A AS 5/7 BW EFCXY	MMM	1.65	28	5	25	AIR	ADHESI VE
2216 CLEAR AMEER E/A AS 5/7 BW	I	1.75	+31	5H	6.5	AIR	ADHESIVE
2216 CLEAR AMBER B/A AS 5/7 BW	I	1.09	.04	20	25	AIR	ADHESIVE
				20	65	E-5	
SCOTCHMELD 2216 SANDWICHED BETWEEN ALUMINUM	II	.13	• 02				ADHESI VE
583	HHH	4.50	.41	M.	149	PSI	ADHESIVE
	HHH	4.20	5.5	H	154	ISd	ADHESIVE
	DCC	1.38	.22	24H	25	AIR	ADH-SEALANT
XXCCT FX4F672 NC TFCCTV	SOM	7.69	4.27	1 OM	25	AIR	ADHESIVE
SED 62/64 & G. 1/1 RV FRONKY	TS.	16.25	-01	H	25	AIR	ADHESIVE
				ZH.	9	AIR	
VXCOR VA IVI AA EALAA OMS	WSL	1.40	.14	1	25	AIR	FILM DIELECTRIC
				B	65	AIR	
				H	121	AIR	
SOLITHANE 113/300/TIPA AS 100/51/4.5 BW FORMULA 10	TCC	9.36	.02	20	25	AIR	ADHESIVE
SP 529 STIGRED STITCHNE PSA	GEC	2.48	107.0	NOF	25	AIR	ADHESIVE
	GEC	50.0	1.00				ADHESIVE
	GEC	.60	.27	1.5H	38	AIR	ADHESIVE
Res of the First of the Car	GFC	000	41.	124	99	AIR	ADHESI VE
APAZTOLUFINE	GEC	10.37	50 °	24H	25	AIR	ADH FOR TAPE
GHM 100 HACCT 110 ACCA AC	GEC	22.67	7.87	24H	25	AIR	ADH PRIMER
ACON STITCONE	GEC	.40	20	24H	150	AIR	
THE TOUR	GEC	19.67	B. 02	24H	25	AIR	
ACAA STATCONE	GEC	1.05	i in	24H	150	AIR	
TANGOT THE SOLE	0 110	23.76	7.35	24H	52	AIR	
PACOL ITS	GEC	6.72	4.16	241	150	AIR	
A 1 20 CT I TOOME) H	90.00	14.60	14C	25	AIR	
A120 STITCONE	GEC	2.00	000	24H	150	AIR	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00	a a	000	I	50	AIR	ADH PRIMER
	IDE	4	900	02	25	AIR	STAKING CPND
	E C	(4)	*0	16H	101	AIR	ADHESI VE
	N L	0 0	000	24H	25	AIR	ADHESIVE
				72H	9	AIR	
VANDE ARE E-0/01 OF DITTORES TOACKY	O M	E .	00	2	52	AIR	ADHESIVE
SALICAND 186 A/H AS 10/1 BE SILICAND	000	2.19	40.	24H	25	AIR	ADHESIVE
TAME 200 A/R AS 1/25 RW ACRYLIC BASE ADR	BFG	2.28	0.0	24H	25	AIR	ADHESIVE
TECKNIT 72-00002 SILVER FILLED SILICENE	TEC	99	.21	24H	25	AIR	COND ADHESIVE
TECKNIT 72-00002 SILVER FILLED SILICONE	TEC	• 02	• 00	48H	121	E-5	COND ADHESIVE
	TEC	•61	.02	301	66	AIR	CGND ADHES IVE
TEMP-R-TAPE K-100 KAPTON/2 SIDE SILICONE ACH	S. P.	1.44	. 41				2 SIDED TAPE
THERMABOND	TFE	1.80	• 06	5	25	AIR	ADHESIVE
THREE TON ADHESIVE A/B AS 1/1 6V	AIG	1.48	.01	22	25	AIR	ADHESIVE
TILE COTE 1202 A/B AS 1/1 BY BLACK EFUXY	STA	5.78	●00	I	25	AIR	STAKING CPND
				F,	60	AIR	
TRA-BOND 2101 EPOXY BIPAX KIT	TRA	1.71	.01	SH	09	AIR	ADHESIVE
	TRA	1.35	• 08	2	25	AIR	ADHESIVE
	TRA	2.50	.08	72H	25	AIA	STAKING CPND
	TRA	1.45	.01	2	58	AIR	STAKING CPND
2113	TRA	3.40	• 15	24H	25	AIR	ADHESIVE
2114	TRA	3.16	• 62	72H	25	AIR	ADHESIVE
2116 EPOXY BIPAX KIT	TRA	1.01	• 05	24H	80	AIR	STAKING CPND
EPCXY	TRA	1.15	• 05	72H	25	AIR	ADHESIVE
TRA-BUND 2126 BLACK EPOXY BIPAX KIT	TRA	2.27	•31	2	52	AIR	ADHESIVE
PAGE 13							

SECTION 1 -- ADHESIVES

MATERIAL	MFF	XTHL	KC V CM	CURE TIME	CURE	ATMOS	APPLICATION
TRA-BOND 2135D EPOXY BIPAX KIT	TRA	2.06	.10	æ	25	AIR	ADHES I VE
TRA-BOND 2143D POLYANID-EPGXY EIPAX KIT	TRA	1.95	• 0 6	72H	25	AIR	ADHESIVE
TRA-BOND 2151 THERM COND EPOXY BIPAX KIT	TRA	.65	.02	72H	25	AIR	ADHESIVE
TRA-BOND 2248 THIXCTROPIC HI-TEMP EPCXY BIPAX KIT	TRA	.72	.01	164	25	AIR	ADHESIVE
				HZ	65	AIR	
				ZH.	06	AIR	
TRA-CON ERL2795/2793 EPOXY KIT	TRA	1.43	• 04	1 6H	25	AIR	ADHESIVE
TRA-CON J1158/E-8 AS 50/6,25 BW EPCXY	TRA	16.04	1.13	11	25	AIR	ADHESIVE
				24	9	AIR	
TRA-DUCT BA 2902 EPUXY KIT - SILVER FILLED	TRA	1.06	£0.	21	09	AIR	COND ADHESIVE
UNISET 906-25 SEMI-RIGID EPDXY	AMC	1.31	.31	11	56	AIR	ADH-POTTING
URALANE 5753 A/8 AS 1/5 BW	FPI	1.001	.02	14H	38	AIR	ADHESIVE
				24H	55	AIR	
URALANE 5753 A/B/ALUMINA AS 1/5/3 BW	FP 1	e73	E0*	141	3.8	AIR	ADHES I VE
				24H	55	AIR	
UV 66 SUMMERS LABS - DATA INCLUDES GLASS SUBTRATE	SUM	3.03	.04				OPT CEMENT
UV 65 OPTICAL CEMENT POLYMERIZED WITH SUN LAMP	SUR	11.09	.54				OPT CEMENT
VC-3 NYLOCK SEALING CPND	NYL	3.61	.62				THREAD SEALANT
VC-3 NYLOCK SEALING CPND	NYL	3.59	•68	H	7.4	AIR	THREAD SEALANT
				H	121	AIR	
X 3878-15-1 SILICONE PSA	CFO	2.35	1.01	MOR	25	AIR	ADHESIVE
XC9-6710/H2 3561 AS 100/26 BW EPCXY	HYS	06.	•05		25	AIR	ADHESIVE
				I O	59	AIR	
XR-4-3099 ONE PART SILICENE	DCC	1.39	• 25	70	25	AIR	ADHESIVE
XR-4-3138 DNE PART SILICCNE	DCC	1.60	. 24	70	25	AIR	ADHESIVE
X3-6022/CAT 6060 AS 10/1 BM SILICONE/PRIMER DC92-023	DCC	9.35	• 00	H	25	AIR	ADHESI VE
				241	25	E-2	
Y-663 THERMOPOXY ADH CNE CCMFCNENT	STV	04.	• 0 6	H	177	AIR	ADHESIVE

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SECTION 2 -- CABLE INSULATION SHRINK TUBING

A-2841—L-616 GRAY SILICONE WIRE CCATING A-2841—618 GRAY SILICONE WIRE CCATING A-2841—618 VELLOS SILICONE WIRE CCATING AAP TO SILICONE WIRE CALLS BELDEN BELDEN WIRE THE WORLS IN CLUCKE WIRE BELDEN BELDEN BELDEN WIRE WIRE WIRE WIRE WIRE WIRE WIRE WIRE	2 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150 135 135 150 150	AIR AIR AIR	NIRE COATING WIRE COATING WIRE COATING WIRE COATING INSULATION CABLE SABLE SEEVING SLEEVING SLEEVING
41—C-618 YELLOW SILICONE WIRE CCATING 41—C-618 YELLOW SILICONE WIRE CATING 41—C-618 YELLOW SILICONE WIRE CATING 41—C-618 YELLOW SILICONE WIRE CATING 410 YOU THER WOOLL'S TIERR 418 YELLOW SILICONE WIRE SILICONE WIRE SILICONE WIRE SILICONE CALASS FIERR 418 YELCOTON AND SILICONE WIRE S	2 4		25 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150 135 135 150 150	AIR AIR AIR AIR	WIRE CCATING WIRE COATING WIRE COATING INSULATION CABLE SARISH WIRE COATING SLEEVING SLEEVING SLEEVING
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44-L-018 YELLCOME CABLE INSUL FER HANDLE AMP 13.07 HAW SIELCOME CABLE INSUL FREE AMP 13.07 HAW SIELCOME CABLE INSUL FREE AMP 13.09 HAW SIELE HALVAY-1 SILICOME INSUL MIDDLE AMP 13.09 HAW WIRE HALVAY-1 SILICOME INSUL MIDDLE AMP 13.09 3 PHENOLIC COIL VARNISH SELECTOME SOLUTION SOLUTION SELECTOME SOLU	4 4		54 H H H H H H H H H H H H H H H H H H H	150 135 150 150	AIR AIR AIR AIR	NITE COATING INSOLATION CABLE NOTE MOTOR WINDING CABLE INSOL MOTOR WINDING CABLE INSOL MOTOR WINDING SLEEVING SLEEVING
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## PRODUCT COIL WARNISH 2-1 PHENDLIC COIL WARNISH EN BLUE ISOMID 307-1 MAGNET WIRE BLUE/GREN EN BLUE ISOMID 307-1 MAGNET WIRE BLUE/GREN EN WAGNET WIRE WOLLOS INCLUDE WIT CF WIRE EN BS24-1 GOOD VINYL INSULATION EN BOOD VINYL INSU			88 55 55 84 H H H H H H H H H H H H H H H H H H	135 135 150 150	AIR AIR	VARNISH VARNISH WARNISH WARNISH WARNISH COATING WIRE INSUL WARNE COATING SLEEVING SLEEVING
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EN BLUE ISOMID 367-1 MAGNET WIRE BLUE/GREEN EN BLUE ISOMID 367-1 MAGNET WIRE BLUE/GREEN EN PVC THERMOPLASITC WIRE INSULATION EN SEA-4 1000 VINYL INSULATION EN SEA 1000 VINYL INSULATION	. a		44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150 150	AIR AIR	WIRE CCATING WIRE COATING WIRE INSUL MOTCH WINDING CABLE INSUL ATRECCATING SLEEVING SLEEVING
EN MAGNET WIRE 8082 MIL W583C PCLYTHERMALEZE INS BLC			44 4 44 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 150	AIR	WIRE COATING WIRE INSUL MOTOR WINDING CABLE INSUL WIRE COATING SLEEVING SLEEVING SLEEVING
EN PVC THERMOPLASTIC WIRE INSULATION EN BYCK THER VALUES INCLUDE WIT CF WIRE EN BESSA-1000 VINYL INSULADE WIT CF WIRE EN BESSA-1000 VINYL INSULADE WIT CF WIRE EN BESSA-1000 VINYL INSULADE WIT CF WIRE HAR ACRYL A FAI ACRYLIC-GLASS FIBER HAR EX-FLEX 1500 COATED GLASS FIBER HAR EX-FLEX 1500 COATED GLASS FIBER HAR LECTON B ACRYLIC-GLASS FIBER HAR LECTON B ACRYLIC-GLASS FIBER HAR INGE HA-1 SILICORE-GLASS FIBER HAR 1062 HA-1 SILICORE-GLASS FIBER HAR 1062 HA-1 SILICORE-GLASS FIBER HAR 1151 HA-1 SILICORE WIRE INSULE BIW SOSSIGLE-GZO WHITE SILICORE INSULE BIW SOSSIGLE-GZO UNSHIELDED CABLE WHITE SILICORE INSULE BIW SOSSIGLE-GZO UN HAVE CEXPESONE EBELDEN RG-SS COUTER JORGE RESPONE EB	# 3		22 2 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 50 1 50 1 50	AIR	WIRE INSUL MOTCH WINDING CABLE INSUL WIRE COATING SLEEVING SLEEVING SLEEVING
EN SML WIRE VALUES INCLUDE WI CF WIRE EN SML WIRE EN SML WIRE EN SML WIRE EN SACHOLOUS VINYLI TRE GREEN HAR ACRYL A FAI ACRYLIC-GLASS FIBER HAR ACRYL A FAI ACRYLIC-GLASS FIBER HAR EXFLECT SON COATED GLASS FIBER HAR EX-FLEEX 15.00 COATED GLASS FIBER HAR PYRO-SLEEVE ST CCATED GLASS FIBER HAR PORD-SLEEVE ST CCATED GLASS FIBER HAR 1062 HA-1 SILICCNE-GLASS FIBER HAR 1151 AMMSIL-2 SILICCNE-GLASS FIBER HAR 155 ACRYLIC-GLASS FIBER HAR 155 AC	ă		22 2 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AIR	MOTCR WINDING CABLE INSUL WIRE COATING SLEEVING SLEEVING SLEEVING
EN 8524-1000 VINYL INSULATION URE GREEN 367-1 HAGNET WIRE GREEN URE GREEN 367-1 HAGNET WIRE GREEN URE GREEN 367-1 HAGNET WIRE GREEN HAR ACRYL C-2 ACRYLIC-GLASS FIBER HAR ACRYL C-2 ACRYLIC-GLASS FIBER HAR DYRO-SLEEVE ST CCATED GLASS FIBER HAR PYRO-SLEEVE ST CCATED GLASS FIBER HAR PYRO-SLEEVE ST CCATED GLASS FIBER HAR 1062 HA-1 SILICCNE-GLASS FIBER HAR 1151 ACRASIL-2 SILICCNE-GLASS FIBER HAR 1151 CONSTRUCTOR GLASS FIBER HAR 1151 ACRASIL-2 SILICCNE-GLASS FIBER HAR 1151 UL SILICCNE-GLASS FIBER HAR 1152 UL SILICCNE WIRE INSULATION BIW 0.55 PVN F5635-L-G22 ENTIRE CABLE PVN F5635-L-G22 ENTIRE CABLE PVN F5635-L-G22 ENTIRE CABLE PVN F5635-L-G22 UNFR CABLE BLDEN RG-58 CVU 3262 EDELDEN RG-58 CVU 3	ă		22 2 22 44 4 44 44 4 44	150 150 150	AIR	CABLE INSUL MIRE COATING SLEEVING SLEEVING SLEEVING SLEEVING
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HARR LECTON B ACRYLIC—GLASS FIBER HAR PYRO—SLEEVE ST CCATED GLASS FIBER HAR PYRO—SLEEVE ST CCATED GLASS FIBER HAR 1062 HA—1 SILICCNE—GLASS FIBER HAR 1062 HA—1 SILICCNE—GLASS FIBER HAR 1161 HA—1 SILICCNE—GLASS FIBER HAR 1151 UPERWASIL—SILICCNE—GLASS FIBER HAR 1151 UPERWASIL—SILICCNE—GLASS FIBER HAR 1151 OLD SILICCNE—GLASS FIBER HAR 1250—1 B ACRYLIC—GLASS FIBER HAR 1250—1 B ACRYLIC—GLASS FIBER HAR 1250—1 B ACRYLIC—GLASS FIBER HAR 263 FC—3 ACRYLIC—GLASS FIBER HAR 263 G—3 ACRYLIC—GLASS FIBER HAR 263 G—4 GZO WHITE SILICCNE WIRE INSULATION BIW P/N F5635—L—GZO WHITE SILICCNE WIRE INSULATION BIW P/N F5635—L—GZO WHITE CABLE P/N F5635—L—GZO WHITE ALDOLE CCRE P/N F5635—L—GZO TOTE JACKET P/N F5635—L—GZO TOTE JACKET P/N F5635—L—GZO LOTE JACKET P/N F5635—L—GZO WHITE MIDDLE CCRE EBLDEN RG—580 C/U 3262 EBLDEN RG—580 C/U 3			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150	AIR	SLEEVING
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HAR 1062 HA-1 SILICORE-GLASS FIBER HAR 1161 HA-1 SILICORE-GLASS FIBER HAR 1151 HA-2 SILICORE-GLASS FIBER HAR 1151 HA-1 SILICORE-GLASS FIBER HAR 1151 HA-1 SILICORE-GLASS FIBER HAR 1151 JOPERALL SILICORE-GLASS FIBER HAR 1256-1 B ACKYLIC-GLASS FIBER HAR 1256-1 B ACKY			24H			SLEEVING
HAR 1151 ARMASIL—2 SILICCNE—GLASS FIBER HAR 1151 HA—1 SILICCNE—GLASS FIBER HAR 1151 HA—1 SILICCNE—GLASS FIBER HAR 1151 SUPERWALL SILICCNE—GLASS FIBER HAR 1151 UD SILICCNE—GLASS FIBER HAR 1151 UL SILICCNE—GLASS FIBER HAR 156 J G - 3 ACRYLIC—GLASS FIBER HAR 263 G - 4 ACRYLIC—GLASS FIBER HAR 263 G - 4 ACRYLIC—GLASS FIBER HAR 263 G - 622 MITTE SILICCNE WIRE INSULATION BIW P/N F563 G - GLACK FART P/N F563 G - GLASS FIBER BIW		4 M 0	24H	150	AIR	SLEEVING
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CABLE 261972.0 CRBSJ CCAX RED CUTER INSUL .WLG .000		00.	?			CABLE INSUL

SECTION 2 -- CABLE INSULATION SHRINK TUBING

FLOW TRE SHRINK TUBING OKV WIRE INSULATION OKY WIRE INSULATION WE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHW -19 -00 YPE 2559 OFL'ESTER FILM/NO ADH WHM -19 -00 YPE 2559 OFL'ESTER FILM/NO ADH YPE 250 WHITE SILICONE WIRE INSUL YPE 250 WHITE SILICONE WIRE INSUL WIRE SHOWN YPE 250 WHITE SHOWN Y	MATERIAL	CODE	KTML	XC VC M	CURE	CLRE	ATMOS	APPLICATION
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WLG		1.		000	i			CABLE INSUL
G-FEAT GUN AEW 1.42 0.02 MMM 6.19 0.02 MMM 6.19 0.02 MMM 6.69 0.04 MAR 6.31 0.12 20H MAR 6.32 0.00 MAR 1.62 0.00 MAR 1.63 0.00 MAR		,						TOWN LANGE
G-HEAT GUN AEW 119 0.02 HMM 1192 HMAR 0.96 0.91 HMAR 0.96 0.92 HMAR 0.96 110 HMAR 0.96 HMA	THE THE TOTAL A TANK TO BE AND THE TANK	2 2						T + 0F
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MIL REA	THOUSEDON MITTER INVOIRMENTS	7	700	•				TOCK! STATE
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NEW 3.51 .02 NIC REA .18 .02 NIC REA .18 .00 BRX .51 .00 BRX .51 .00 BRX .51 .00 RCC .37 .00 BRC .37 .00 GEC .22 .00 GEC .22 .00 GEC .22 .00 MRS 1.78 .01 RCC .23 .00 NLY) PDC .844 .00 NRS 1.84 .00 RCC .28 .01 RCC .28 .28 NLY) PCC .1843 .00 RCC .28 .28 RCC .28 .29	HAVEG FR-1 STYLE 3239 WHITE SILICONE WIRE INSUL	HAV	• 86	4	22H	100	AIR	WIRE INSUL
NIL REA	HELI-TUBE HT 1/8-N	3 3	3.51	• 05				CABLE WRAP
MIL REA .35 .00 MIL REA .35 .00 BRX .51 .00 BRX .652 .00 BRX .652 .00 BCC .39 .00 BCC .30 .30 BCC .30	HYSHRINK ST 91 00 PCLYCLEFIN FRESHRUNK	SWC	•61	• 16				SHRINK TUBING
MIL REA .18 .00 MIL BRX .551 .00 RCC .37 .007 PCC .37 .007 PCC .37 .007 PCC .37 .007 BIC .06 .02 GEC .022 .003 MWS 1.78 .01 MMS 1.62 .01 RCC .34 .02 WIN 1.62 .01 RCC .1843 .00 PFC .001 .00 PFC .002 .00 PFC .002 .00 PFC .003 .00 PFC .004 .00 PFC .005	ISONEL 200 MAGNET WIRE COATING BROWN 180C USE 12MIL	REA	• 35	000				WIRE COATING
BRX -551 -10 BRX -552 -10 RCC -397 -007 PCC -397 -007 BIC -006 -003 GEC -222 -001 GEC -222 -001 HAV -223 -001 NWS 1-89 -11 NMS 1-89 -11 NMS 1-89 -11 NMS 1-89 -11 NMS 1-89 -11 PC -001 -001 PC -001 PC -001 -001	ISONEL 200 MAGNET WIRE CCATING BROWN 1800 USE 18MIL	REA		00.				WIRE CCATING
BRX	KAPTUN 1400-1/20 BRAND-REX	BRX	• 51	•10				WIRE INSUL
NLY) PCC	KAPTON-TEFLON FEP CCATED 1473-1/24 BRAND-REX	BRX	55	00•				WIRE INSUL
PCC +37 +07 PCC +37 PC	KYNAR SHRINK TUBING MIL 123053/8 HEAT GUN SHRINK	RCC	6 E •	• 0 4				SHRINK TUBING
PCC 844 007 GEC 006 001 GEC 006 001 GEC 006 001 PDC 022 009 PDC 089 010 MWS 1178 011 PDC 1043 001 PDC 1044 022 PDC 1044 022 PDC 1044 023 PDC 1047 011 PDC 001 1047 PDC 002 244 RCC 024 013 RCC 026 014 RCC 027 018 RCC 028 028 RCC 028 028 028	KYNAR SOLDER SLEEVE WITH PCLYETHYLENE RINGS	PCC	15.	* 0 V				SHRINK TUBING
BIC	KYNAR SOLDER SLEEVE WITHCUT FOLYETHYLENE RINGS	PCC	44	• 01				SHRINK TUBING
GEC 806 803 803 805 805 805 805 805 805 805 805 805 805	KYNAR WIRE INSULATION - RED	910	•01	• 01				WIRE INSUL
GEC .22 .099 HAV .29 .011 PDC .689 .10 NMS 1.078 .11 SNA .062 .011 SNA .062 .011 PDC 1.443 .021 PDC 1.443 .021 PDC .001 .017 PDC .001 .001 PDC .002 .001 PDC .002 .001 PDC .003 .003 PDC .004 .003 PDC .004 .003 PDC .006 .004 PDC .006 .004 PDC .006 .004 PDC .006 .004 PDC .006 .006 PDC .007 .006 PDC .007 .007 PDC .008 .008 .0	MAGNET WIRE CDATING ACETYL FURNEX	GEC	•00	• 0 3				
HAV 829 01 PDC 889 010 NWS 1178 011 SAA 022 000 RCC 1043 020 PDC 1043 020 PDC 1043 020 PDC 001 1049 PDC 002 011 PDC 002 011 PDC 003 011 PDC 004 013 RCC 026 013	MAGNET WIRE COATING PCLYCRETHANE	GEC	. 22	50.				
PDC	MAGNET WIRE COATING THE TEFLCN/DURAD		• 29	•01				
7502 BLACK MWS 1,766 910 7602 BLACK MIR 1,662 951 7604 968 910 MWS 1,768 911 7605 968 910 MRS 1,678 911 7605 968 910 MRS 1,678 911 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,43 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 9 900 7607 10,40 900 7	MAGNET WIRE HEAVY ARMOR FOLYTHERMALEZE(COATING ONLY)		9.5	• 08				
MWS 1678 611 ShA 002 651 ShA 002 600 RCC 878 611 PEC 1643 621 PFC 001 1017 PFC 0042 613 PFC 0462 613 PFC 0462 613 RCC 826 RCC 82	MAGNET WIRE HEAVY NL POLYIMIDE	PDC	689	•10				
MIR 1.652	MAGNET WIRE M4 MIL W-583C	SEE	1.78	• 11				WIRE CEATING
SCA	MICRODOT CONNECTOR RUBBER BOCT 7502 BLACK	M M	1.62	10.0				1008
PDC 1.434 .23 PDC 1.434 .23 PDC 1.17 .13 PFC .00 1H PFC .00 00 00 00 00 00 00 00 00 00 00 00 00	MICROTHIN TEFLON SLEEVING 20 GAUGE	440	9 6	•				SLEEVING SLEEVING
PEC 1143 9 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NORTHEN NZZI POLYCLETIN WARINK TOBING PRE-SARONK) () () (110				DATED VALLED
PFC 01 01 01 01 01 01 01 01 01 01 01 01 01	NYTHERE MAGNET WINE CLASSING THE LOCK CONTRACTOR ON YOUR MACHINE THE TABLE ATTER THE CONTRACTOR ON YOUR	ָ ער פּ	1.40	0 0				MIRE COATING
PFC .01 .00 IH PFC .08 .00 IH PFC .00 .00 IH PFC .00 .00 IH PFC .00 .00 IH STE .01 .00 24H RCC .02 .04 .01 .00 RCC .02 .00 .00 .00 .00 .00 .00 .00 .00 .00	(ALLE PROBLEM DESCRIPTION OF THE PROBLEM OF THE PRO	000	1.17	1 1				
PFC .000 .1H PFC .045 .13 SM PFC .045 .13 SM PFC .045 .013 SM PFC .045 .013 SM UL RCC .72 .02 24H RCC .122 .004 RCC .228 .28 8.28 RCC .24 .13 RCC .24 .013 RED RCC .34 .01 E RCC .34 .01 E RCC .34 .01 E RCC .05 .01	PENNTUBE II SO 3-7164AX/C TEFLCA TUBING	PFC	.03	00				TUBING
PFC	PENNIUBE II-SMT FLUGROCARBCN	PFC	000	00.		150	AIR	SHRINK TUBING
DL RCC .72 .04 .05 .04 .00 .00 .00 .00 .00 .00 .00 .00 .00	PENNTUBE V POLYOLEFIN SHRINK TUBE CLEAR	PFC	. 45	.13		150	AIR	SHRINK TUBING
STE .77 .22 INSUL RCC .72 .16 INSUL RCC .75 .00 24H INSUL RCC .12 .004 RCC .28 .28 CW TYPE 44 RCC .75 .01 LINKED RCC .15 .01 HITE RCC .15 .01 SAY WO PRESHRUNK RCC .25 CO TYPE RCC .15 .01 RCC .16 .01	PENNTUBE VIIB NEOPRENE SHRINK TUBING BLACK	PFC	8.42	4.75		80	AIR	SHRINK TUBING
INSUL RCC .72 .00 24H INSUL RCC .72 .16 .16 .15 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	POLYURETHANE TUBING MP 1485 PLASTICIZED	STE	.77	. 22				TUBING
CRANGE INNER INSUL RCC .72 .16 WHITE CUTER INSUL RCC .12 .04 INC .28 .28 .28 SCC .24 .13 SSULATION YELLOW TYPE 44 RCC .75 .01 SBB0111-20-9 WHITE RCC .34 .07	PYRE-ML RC 5057 POLYIMIDE WIRE COATING	DUP	1.12	00.		150	AIR	HIRE COATING
RCC	RAYCHEM COAX 5026A-1211-9 CRANGE INNER INSUL	RCC	.72	•16				WIRE INSUL
FCC	RAYCHEM COAX 5026A-1211-9 WHITE CUTER INSUL	RCC	.12	• 0 •				WIRE INSUL
RCC 1.24 1.13 E 44 RCC 75 0.01 E A4 RCC 0.24 0.01 RCC 0.15 0.01	RAYCHEM KYNAR NCT PRE-SIRUNK	RCC	28	• 28				SHRINK TUBING
E 44 RCC 1973 001 E 44 RCC 034 003 RCC 015 001 RCC 016 001 RCC 016 001 RCC 017 RCC 017	RAYCHEM KYNAR PRE-SHRUNK	ROC	ייי לא	~				SHRINK TOBING
E 44 RCC • 55 • 603 RCC • 34 • 07 RCC • 15 • 01 RCC • 16 • 00 HRUNK RCC • 62 • 01		200	1.73	.01				WIRE INSUL
RCC •15 •01 PCC •16 •00 PCC •18 •00 PCC •18 •00 PCC •18 •00 PCC •82 •21 10M PCC •52 •07	RAYCHEM POLYALKENE WIRE INSULATION YELLOW TYPE 44	S C C	•75	.00				BIRE INSUL
RCC *14 *0.01 ESHRUNK RCC *82 *21 10M RCC *52 *07	RAYCHEM POLYALKENE *IRE FACIA: IL CALSULINKED	200	7 (TOOK I WATE
SPEC 44 WIRE INSULATION WHITE RCC .52 .07	TAICHE FOLIAKILENE MIKE GOBOLLI-KOLW ELL-G	7 0	0 4					TOTAL TOTAL
SPEC 44 WIRE INSULATION WHITE RCC .52 .07		200	0			7.1	AIR	SHRINK TUBING
		000	1 0	200		!		MIRE INSUL
PAGE 16		:						

SECTION 2 -- CABLE INSULATION SHRINK TUBING

MATERIAL	MFR CODE	X THL	XC VCM	CURE	CURE	ATKOS	APPLICAT IGN
RAYCHEM SPEC 44/A0111 GEN PURP GRADE WIRE INS WHITE	RCC	1.89	90.				MIRE INSUL
	RCC	.77	€ 0 ·				WIRE INSUL
SPEC	RCC	.13	.01				WIRE INSUL
SPEC	RCC	· 80	000				MIRE INSUL
RAYCHEM 102 PRE SHAUNK	RCC	\$5.	•17				SHRINK TUBING
RAYOLIN F CABLE 4126E 1332 INSULATION GRAY	RCC	• 10	.17				HIRE INSUL
	#I L	•01	00 •				CABLE INSUL
	TET	3.32	• 06				INSULATION
9025	GEC	1.38	.61	H	204	AIR	WIRE INSUL
	GEC	3.32	• 58				BIRE INSUL
SE 9025 SILICONE WIRE INSULATION RERUN GSFC3744	GEC	•16	€0.	24H	125	E-7	WIRE INSUL
SE 9045 SILICONE WIRE INSULATION - CUTER	GEC	1.37	.51				WIRE INSUL
SE 9090 SILICONE MIRE INSULATION	₩	4.12	1001				WIRE INSUL
SHRINK TUBING GREEN MAX SHRINK-HEAT GUN	AM I	• 66	• 29				SHRINK TUBING
SILASTIC 1410 SHRINKABLE TUBING - PRESHRUNK	DCC	• 56	• 15				SHRINK TUBING
SILICONE WIRE INSULATION	ITI	1.25	• 28				MIRE INSUL
SOLDEREZE MAGNET WIRE RED	PCC	62.	•14				WIRE COATING
SPIRAP NYLON CABLE WRAP 500013	AMP	3.03	• 05				CABLE WRAP
SR 17 SILICONE VARNISH	GEC	1.22	. 80	24H	150	AIR	COATING
SR 220 SILICONE VARNISH	GEC	3.76	2. 71	T C)	150	AIR	COIL COATING
SR 220 SILICUNE VARNISH	GEC	3.52	2.86	24H	150	AIR	COIL COATING
SR 250 SILICONE (SR 17 AND SR 98)	GEC	00.9	2.60	4	65	AIR	CCATING
				8	25	AIR	
SR 250 SILICONE - SR 98/SR 220 AS 1/1 BW	GEC	4.87	1.42	Ĭ	125	AIR	COATING
SR 98 SILICONE VARNISH	GEC	2.48	1.61	24H	150	AIR	HIGH T COATING
STW 0474 WHITE SILICONE WIRE INSUL	STC	4.16	•76				INSULATION
STW 0474 WHITE SILICONE MIRE INSUL	STC	.10	000	H96	204	AIR	INSULATION
	DUP	.28	€0.				WIRE INSUL
SURLYN A WIRE INSULATION IN SHEET FORM	PUP	989	• 06				INSULATION
SYNTHITE BC 307 VARNISH	200	3.70	69.	16H	110	AIR	WINDING COAT
TEFLON FEP SHRINK TUBING FIT 400	AWC	000	00.	X()	149	AIR	SHRINK TUBING
TEFLON INSUL 33181 C19 BRAND-REX	S.F.X	• 00	• 00				INSULATION
TEFLON PFA WIRE SLEEVING TE-9704 SODIUM ETCHED	DUP	• 00	• 00				HIRE INSUL
TEFLON PFA WIRE SLEEVING TE-9704 UNETCHED	DUP	00.	• 00				WIRE INSUL
TEFZEL ETHYLENE/TETRAFLUORGETHYLENE COPCLYMER	POO	•06	00.				
TENSOLITE 4318L-1 HIGH VCLTAGE WIRE INSUL MCD TFE	CTD	*0*	00.				
THE MIRE INSULATION	× SE	.01	00.				
THERMATICS XT-24 TFE SLEEVING - NON SHRINKABLE	THI	.01	00.				
THERMATICS 1XZ-20-1932 WHITE WIRE INSUL	H	+0+	.01				*IRE INSUL
THERMATICS 3XZ-16-1929 BLACK WIRE INSUL	THI	00.	00.				
THERMATICS 63514AA DUTER WHITE LACGUER IMPREG NYLON	141	1.46	•17				WIRE INSUL
THERMAX TEFLON IMPREG FIBERGLASS WIRE INSULATION	TWC	.27	•08				WIRE INSUL
THERMAX TEFLON THE MIRE INSULATION TYPE &	TWC	.02	.01				
THERMELEC G 2735 COIL COATING	BAL	* E 7	•05	I	149	AIR	CCIL CCATING
				ij	204	AIR	
THERMOFIT CRN BLACK IRRADIATED POLYCLEFIN	RAY	2.09	66.	Ĭ	150	AIR	SHRINK TUBING
THERMOFIT CRN CLEAR	RCC	• 60	• 18	N.	225	AIR	
	RAY	•52	•28	H	150	AIR	SHRINK TUBING
THERMOFIT CRN WHITE	RCC	1.66	• 88		225	AIR	
	RAY	2.01	• 60		150	AIR	
	RCC	•14	• 05	S.	300	AIR	SHRINK TUBING
ž	RAY	12.	50.	Ï	150	AIR	
THERMOFIT MI20 VITON - BLACK HEAT GUN SHRINK	RCC	10.	10.				SHRINK TUBING
PAGE 17							

SECTION 2 -- CABLE INSULATION SHRINK TUBING

	COCE	× = = = = = = = = = = = = = = = = = = =	XC ACM	CURE TINE	CURE	ATMOS	APPLI	APPLICATION
THERMOFIT RNF-100 CLEAR	RCC	1.02	.27	1	250	AIR	SHRINK TUBING	HRINK TUBING
	RAY	1.50	0.30	T.	232	AIR	SHRINK TUBING	TUBING
THERMOFIT RNF-100 IRRADIATED FCLYCLEFIN	RAY	.78	• 20	H	150	AIR	SHRINK	TUBING
THERMOFIT RT 102 BLACK PCLYCLEFIN HEAT GUN SHRINK	RAY	1.24	.21				SHRINK	TUBING
THERMOFIT RT 218 WHITE KYNAR/VITCH HEAT GUN SHRINK	RAY	.24	• 01				SHRINK	TUBING
THERMOFIT RT 301 BLACK	RAY	99.	• 28	2H	125	AIR	SHRINK	TUBING
THERMOFIT RT 850 KYNAR SHRINK TUBING NATURAL	RCC	• 15	• 05	×	300	AIR	SHRINK	TUBING.
THERMOFIT RT 876 POLYOLEFIN CLEAR PRESHRUNK	RAY	1.16	610	HOE	104	AIR	SHRINK TUBING	TUBING
THERMOFIT RT 876 POLYGLEFIN RED PRESHRUNK	RAY	11.	.21	NO M	104	AIR	SHRINK	TUBING
THERMOFIT RT 876 PRESHRUNK	RAY	.43	.10	1 5 M	125	AIR	SHRINK TUBING	TUBING
THERMOFIT SCL - NOT SHRUNK	RAY	•68	.19				SHRINK TUBING	TUBING
THERMOFIT SCL - PRESHRUNK	RAY	•61	• 1 4				SHRINK	TUBING
THERMOFIT SCL - SPECIAL MS-8SCL-NC2-CL3512	RCC	74.	.20	I (i)	225	AIR	SHRINK	SHRINK TUBING
THERMOFIT SCL BLACK - HEAT GUN SHRINK	RCC	69.	. 23 (S)				SHRINK	TUBING
THERMOFIT SCL BROWN	RCC	.76	•26	0.5M	140	AIR	SHRINK TUBING	TUBING
THERMOFIT SCL BROWN	RCC	•63	•26	H	100	AIR	SHRINK TUBING	TUBING
				0.5M	140	AIR		
THERMOFIT SCL GRAY	RCC	• 83	₽ 3 4	C. 5M	140	AIR	SHRINK	SHRINK TUBING
THERMOFIT SCL GRAY	RCC	.71	• 28	HZ.	100	AIR	SHRINK	SHRINK TUBING
				0.5M	140	AIR		
THERMOFIT SCL WHITE	RCC	•63	•25	0.5M	140	AIR	SHRINK	SHRINK TUBING
THERMOFIT SCL WHITE	RCC	• 52	• 24	NH SH	100	AIR	SHRINK	SHRINK TUBING
				0.5M	140	AIA		
THERMOFIT THE FLUOROCARBON 7-30-09	RAY	• 01	00.	1H	150	AIR	SHRINK	SHRINK TUBING
THERMUFIT TFE FLUOROCARBON 7-32-16	RAY	00.	00*	H	150	AIR	SHRINK	SHRINK TUBING
THERMOFIT TRE-R FLUORGCARBCN	RAY	• 01	000	H.	150	AIR	SHRINK	SHRINK TUBING
THERMOFIT TFE-R TEFLCN PRE-SHRUNK	RAY	00.	000				SHRINK	SHRINK TUBING
THERMOFLEX HYGRADE 1200 FIBERGLASS SLEEVE	N LL	900	10.				INSUL SLEEVE	LEEVE
TA MAGNET WIRE PCLYURETHANE COATING	SMI	• 66	• 08				WIRE COATING	ATING
UNIGLASS 1542 FIBERGLASS TAFE/VCLAN A FINISH/ND ADH	INO	• 03	.01				INSULATION	ION
VARGLAS NON FRAY SLEEVING TYPE HC	X H >	• 58	•11				INSUL SLEEVE	LECVE
VARGLAS S-1600 TYPE H FIRERGLAS SLEEVE	X LL >	.01	00*				INSOL	SLEEVE
VARGLAS SPEC A307 GLASS/SILICCNE WIRE INSUL TAN	XHX	09.	•01				WIRE INSUL	SUL
WIRE INSULATION YELLCW/BRCWN	207	•68	00.				MIRE INSUL	ISUL
WIRE INSULATION ORANGE MIL-W-22759/16-20	100	-01	• 0 1				WIRE INSUL	SUL
WIRE INSULATION WHITE WIL-W-22759/18-20	ICO	•10	.01				WIRE INSUL	SUL
Y-210 VARNISH INSULATION	STV	3.66	. 22				VARAISH	

AGE 1

SECTION 3 -- CONFORMAL COATING

MACIOLAGO CORROSION PROFECTIVE COATINGFT NGE APED 1260 A/9 AS 1/1 BF PCLYUEETHANE APED 1260 A/9 A/9 AS 1/1 BF PCLYUEETHANE APED 1260 A/9 AS 1/1 AS	MATERIAL	MFF	XTML	NO VON	CURE	CURE	ATMOS	APPLICATION
	AM.GUARD CORROSION PROTECTIVE COATING/F APCO 1260 A/6 AS 1/1 BM	A CC C	14.01	2.12	14 8 H 4 4 H 4	25 25	AIR	COATING CONF COAT
LOTE 502/931/PC-1244 FFOXY LOTE 502/PC-1244 FFOXY LOTE 503/PC-1244 FFOXY LOTE 503/PC-12	3 4				2H	12	AIR	
STREAM CATACT VCALCEST LANGE REMANEL APC 1.60 0.01 1H 25 ATR CONTING CATACT VCALCEST LANGE REMANEL APC 2.13 0.01 3H 26 ATR CCATILISTS CATACT VCALCEST LANGE REMANEL APC 2.13 0.01 3H 26 ATR CCATILISTS CATACT VCALCEST LANGE REMANEL APC 2.13 0.01 3H 26 ATR CCATILISTS CATACT VCALCEST LANGE REMANEL APC 2.13 0.01 3H 26 ATR CCATILISTS CATACT VCALCEST LANGE REMANER	AS 1/1	1 0	17.06	0.0	E 00	9 8	A 2.	PAINT
## STANDAR CE 1155 OCT #YCAUCSIL CAND THE SOLVE FERNMEL ## STANDAR CE 1155 OCT ## STANDAR C					24H	140	S-3	
STREED OF CATACAT WACASCELLARZ-DAR ER ENAMEL WATANAR CE 1165 A/G AS 10.7 BW WACATACAT CATACAT WATANAR CATACAT BW IS CATACAT WATANAR CE 1165 A/G AS 10.7 BW WACATACAT CATACAT CATACAT WATANAR CATACAT BW IS CATACAT WATANAR CE 1165 A/G AS 10.7 BW WACATACAT CATACAT CATACAT WATANAR CATACAT RANGE AND CATACAT WATANAR CATACAT CATACA	0000 L				NAH.	65	E-6	
STREAMS C = 7.ACT = N.CABCSILL MEI 3-52 1-16 3-16 3-16 3-16 3-16 3-16 3-16 3-16	ARACUIE SOCKASIVECTER EPOXY	נ	0000	•	1 5	N 4	# # #	CONF CCAT
## GANGE C-77ACT #/CABCSIL/NAZ-DAR ER ENAMEL	ARMSTRONG C-7/ACT M/CABCSIL	APC	1.68	.01	I.	99	AIR	CCATING
224-2 ALKNO CCATING 226-2	ARMSTRONG C-7/ACT #/CABCSIL/NAZ-DAR ER ENAMEL	APC	2.13	• 01	H	99	AIR	COATING
TATIONE CALLED MATERIAL SET STATES ST	B 224-2 ALKYD CDATING	WEI	8.99	3.86	HE.	95	AIR	CCATING
Facility		11	F .		I I	150	AIR	0.44
CONTINUE CE 1164 AF S 3.11 BM)	I	150	A I R	201100
FPC	BETACOTE 91-18 A/8 AS 3/1 BW	ESX	7.10	000	16H	25	AIR	CONF COAT
The company control of the					45K	11	AIR	
THE CALLED WATCHER EPCXY THE CALLED WATCHER ELYBEE THE CALL	BLUE COATING II GOLOS7REVA FLEXIBLE MCD EPCXY	H U Z	14.	40.	I ;	125	AIR	CCATING
THE CEATE CLEAR EPCXY THE CLAAR EPCXY THE CLEAR EPCXY THE CLAAR EPCXY	CATHANIAC A73-1 CIRAR HPCXY		96.20	OF TE	2 0	200	¥ 4	0.00
##GLAZE ZOOJ CLEAR PCLVUGETHANE FLEXIBLE HCC 1142 01 140 25 AIR CCNF HGLAZE ZOOJ CLEAR PCLVUGETHANE FLEXIBLE HCC 1120 01 140 25 AIR CCNF HGLAZE ZOOS CLEAR PCLVUGETHANE FLEXIBLE HCC 1120 01 140 25 AIR CCNF HGLAZE ZOOS CLEAR PCLVUGETHANE CATING CATI	473-1	1	0001	0 00	100	150	4	0211400
HIGHER ZE 2004 CLEAR POLVUBETANNE FLEXIBLE HCC 1.18 0.02 300 25 AIR CONFERGLAZE ZOOS CLEAR POLVUBETANNE HIGHLY FLEXIBLE HCC 1.150 0.01 14D 25 AIR CONFERGLAZE ZOOS CLEAR POLVUBETHANE CGAING CG	2001 CLEAR PCLYURETHANE	HCC	1.42	0.	140	200	AIR	CCNF COAT
HIGHLY FLEXIBLE HCC 1152 COOR CLEAR PCLYURETHANE CGRING ATTHANE CE 1155 A/3 AS-10/7 BW ATTHANE CE 1155 A/3 AS-10/7 BW ATTHANE CE 1155 A/3 BAS-10/7 BW ATTHANE CE 1164 MIL 1 4650BC TYPE UR 2 CDATS/FDIL CON 1.65	2001 CLEAR POLYURETHANE	HCC	1.18	-05	300	52	AIR	CONF COAT
HCC 2.22 .001 14D 25 AIR CCNFT AND CCATING CON 11.72 .01 14D 25 AIR CCNFT AND CCNFT AN	Z004 CLEAR PCLYURETHANE	HCC	1.20	0.0	140	25	AIR	
ATHANE CE 1155 A/8 AS 10.77 BW ATHANE CE 1155 CELLGSCLVE ACETATE MULTICURE TATHANE CE 1155/CELLGSCLVE ACETATE	Z053 CLEAR PCLYURETHANE	HCC	2.52	.01	1.4D	20	AIR	CENF COAT
ANTHANE CE 1155 A/5 A/5 10/7 BW ANTHANE CE 1155/CELLGSCLVE ACETATE MULTICURE CGN	CE 1153	CON	11.73	.10				
VATHANE CE 1155/CELLOSCLVE ACETATE MULTICURE CON *61 1CM 66 AIR CCNF VATHANE CE 1155/CELLOSCLVE ACETATE MULTICURE CON 15.26 *05 1CM 49 AIR CCNF VATHANE CE 1164 MIL I 4650BC TYPE UR 2 CCATS/FOIL CON 1.65 *07 3H 60 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10M/CCAT/RCCM TEMP CLI 11.693 *01 14H 25 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10M/CCAT/RCCM TEMP CLI 11.693 *01 14H 25 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10M/CCAT/RCCM TEMP CLI 11.693 *01 4H 130 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10M/CCAT/RCCM TEMP CLI 11.693 *01 4H 130 AIR CCNF CSC 3A6 DRX 10M/CCAT/RCCM TEMP CLI 11.493 *05 AIR CCNF CGC 3A6 DRX 10M/CCAT/RCCM TEMP DCC 1.443 *05 AIR CCNF CGC 3A6		NOO	1.60	•0•	MOR	25	AIR	
ANTHANE CE 1165/CELLGSCLVE ACETATE MULTICURE ANTHANE CE 1165 MIL I 4650BC TYPE UR 2 CCATS/FOIL ANTHANE CE 1164 MIL I 4650BC TYPE UR 2 CCATS/FOIL ANTHANE CE 1164 MIL I 4650BC TYPE UR 2 CCATS/FOIL CON 1.69 6.00 24H 25 AIR ANTHANE RN 1510/CONACCRE AH18 AS 5/2 BW ANTHANE RN 1510/CONACCRE AH18 BW ANTHANE RN 1510/CONACCRE AH18 AS 5/2 BW ANTHANE RN 1510/CONACCRE AH18 AS 5/2 BW ANTHANE RN 1510/CONACCRE AH18 BW ANTHANE R					I,	99	AIR	
ANTHANE CE 1164 MIL I 46508C TYPE UR 2 CDATS/FOIL CON 7.26 .000 24H 25 AIR CONFATANCE CE 1164 MIL I 46508C TYPE UR 2 CDATS/FOIL CON 1.65 .07 3H 60 AIR CCNF ANTHANE RN 1510/CDAACLEE AH18 AS 5/2 EW CLI 13.63 .09 .10 20H 149 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10M/CCAT/RCCM TEMP CLI 13.63 .09 .11 24H 25 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10M/CCAT/RCCM TEMP CLI 13.63 .09 .11 24H 25 AIR CONFATCH EAST SILICONE BART SILICONE STRIFPEC IN VAC DCC 1.64 .56 7D 25 AIR CONFATCH CONFATCH EAST SILICONE BART SILICONE STRIFPEC IN VAC DCC 1.64 .63 7D 25 AIR CCNF 3140 .00 ONE PART SILICONE STRIFPEC IN VAC DCC .266 .34 7D 25 AIR CCNT SILA CONFATCH EAST SILICONE BART SILICONE	CONATHANE CE 1155/CELLOSCLVE ACETATE MULTICURE	NOU	• E	● 0 €	N C M	25	AIR	CENF CCAT
ANTHANE CE 1164 WIL I 4650 BC TYPE UR 2 COATS/FOIL CON 1.656 .00 24H 256 AIR CONFAMANE CE 1164 WIL I 4650 BC TYPE UR 2 CCATS/FOIL CON 1.656 .00 3H 60 AIR CONFAMANE CE 1164 WIL I 4650 BC TYPE UR 2 CCATS/FOIL CON 1.695 .00 3H 60 AIR CONFAMANE RN 1510/CCAACCAE AH18 AS 5/2 BW CONFAMANE RN 1510/CCAACCAE AH18 AS 5/2 BW CONFAMANE RN 1510/CCAACCAE AH18 AS 5/2 BW CONFAMANE RN 1510/CCAACCAT/RCCAT/					15K	64	AIR	
ANDLIN PLASTIK SPRAY DRY 10A/CCAT/RCCM TEMP CL 11.95 .07 3H 60 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10A/CCAT/RCCM TEMP CL 1 11.95 .01 20H 149 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10A/CCAT/RCCM TEMP CL 1 11.95 .01 20H 149 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10A/CCAT/RCCM TEMP CL 1 11.95 .01 20H 149 AIR CCNF ANDLIN PLASTIK SPRAY DRY 10A/CCAT/RCCM TEMP CL 1 11.95 .01 20H 149 AIR CCNF CL 1 11.95 .01 20H 20 AIR CCNF CCM 1.84 .05 70 25 AIR CCNF CCF-3-6500 ONE PART SILICCNE STRIFPEC IN VAC DCC 1.84 .05 70 25 AIR CCNF 3140 CCF-3-6500 ONE PART SILICCNE STRIFPEC IN VAC DCC 1.84 .05 70 25 AIR CCNF 3140 CCF-1.04 UNFILLED W/LUMINESCER 174 CS 2H 150 E-6 COATI CCT 1.85 .01 70 25 AIR CCNF CCT 1.85 .01 70 25 AIR CCNF CCT 1.85 .01 70 25 AIR CCNF CCT 1.86 .01 70 25 AIR CCNF					E)	9	AIR	
ANTHANE CE 1164 WIL I 46508C TYPE UR 2 CCATS/FCIL CON 1.655 .07 3H 60 AIR CCNF WATHANE RN 1510/CCAACLEE AH18 AS 5/2 EW CON 1.609 .10 20H 149 AIR CCNF WADLIN PLASTIK SPRAY DRY 10W/CCAT/RCCM TEMP CLI 13.63 .01 20H 149 AIR CCNF WADLIN PLASTIK SPRAY DRY 10W/CCAT/RCCM TEMP CLI 11.93 .11 24H 25 AIR CCNF G-95-005 ONE PART SILICCNE OCF-3-6500 ONE PART SILICCNE OCF-3-6500 ONE PART SILICCNE 3140 3140 G-1104 UNFILLED W/LUMINESCER 174 GS AIR CCNF G-1105 - UNFILLED W/LUMINESCER 174 GS C .29 CO TO TO 25 AIR CCNF G-1105 - UNFILLED SILICCNE G-1105 - UNFILLED S	CONATHANE CE 1164 MIL I 46508C TYPE UR 2 COATS/FOIL	VOU	7.26	000	24H	52	AIR	
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SECTION 3 -- CONFORMAL COATING

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JBIZ ACRYLIC	1A33	5	0 %			0 0		
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SECTION 3 -- CONFORMAL COATING

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CTC 14.04 .06 24H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 14.04 .06 24H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 11.04 .01 20H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 11.04 .01 20H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.73 .01 20H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.73 .01 20H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYLIC I HR 25C/CGDT CTC 12.07 30H 25 AIR CGNF ACRYCLFF CTC 12.07 30H 35 AIR	HUMI SEAL IB		CTC	689	• 18	308	77	AIR	CONF	COAT
CTC 9.38 .02 4H 71 AIR CONFECURY CTC 11.01						24H	25	AIR		
CTC 14.04 .06 24H 25 AIR CCNF CTC 3.274 .01 30H 77 AIR CCNF CENTY CEPCXY CCATING CTC 1.94 .01 30H 77 AIR CCNF CERCENT POLYUFETHANE CTC 3.273 .16 24H 25 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 14.60 .47 2H 25 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .02 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 66 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 60 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 60 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 72 AIR CCNF CFESCENT POLYUFETHANE CTC 9.328 .03 2H 72 AIR CCNF CFESCENT POLYUFETHANE CTC 9.33		15 ACRYLIC	CTC	9.38	• 05	T 4	7.7	AIR	LUCU	CGAT
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REPCKY CTC S+38 S+6				8.63	.02	2H	99	AIR	CONT	COAT
CRESCENT PCLYUFETHANE CTC 14.80 .02 2H 66 AIR CCNF R EPCXY CTC 14.80 .47 24H 25 AIR CCNF ING EMC .59 .08 24H 50 AIR CCNF ING ELE 5.82 .08 24H 50 AIR CCNF H TYPE DEX 16.85 .02 1H 25 AIR CCNF H TYPE DEX 16.85 .02 2H 60 AIR CCNF H TYPE DEX 16.85 .05 1H 25 AIR CCNF BW CLEAR DEX 16.85 .05 72H 40 AIR CCNF BW CLEAR DEX 16.26 .05 72H 25 AIR CCNF BW CLEAR DEX 20.44 .10 72H 25 AIR CCNF CXY CCATING HYS 17.65 .05						E E	99	E-6		
# EPCXY CTC 14.80 .47 16H 66 E-6 SCH .59 .08 24H 50 AIR CONF ING ELE 5.82 .02 16H 56 E-5 H 7YPE BW CLEAR CLEAR BW CLEAR CLEAR CXY CCATING HYS 13.85 .05 1H 125 AIR CONF HYS 12.21 .06 30H 175 AIR CONF CXY CCATING HYS 13.85 .07 1H 175 AIR CONF AR SOX RH CURE/F HYS 13.85 .07 1H 175 AIR CONF AR SOX RH CURE/F HYS 13.85 .07 1H 175 AIR CONF AR SOX RH CURE/F HYS 13.85 .07 1H 175 AIR CONF AR SOX RH CURE/F HYS 13.85 .07 1H 175 AIR CONF AR SOX RH CURE/F HYS 13.85 .07 1H 175 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 71 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 13.80 .05 1H 50 AIR CONF AR SOX RH CURE/F HYS 14.80 AIR CONF AR SOX RH CURE/F HYS 1				S . 38	.02	T N	99	AIR	CCNF	COAT
# EPCXY CTC 14.60 .47 244 25 AIR CGNF						1 6H	99	E-6	1	!
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## CLEAR DEX 16.26 .02 1H 25 AIR CGNF LAIR CLEAR DEX 20.44 .10 72H 25 AIR CGATI DEX 4.65 .06 72H 25 AIR CGATI DEX 4.65 .06 72H 25 AIR CGATI DEX 4.65 .06 72H 25 AIR CGATI DEX 4.65 .01 48H 125 AIR CGATI DEX CATING DII .25 .01 48H 70 AIR CGNF HANCL/F DII .25 .01 48H 70 AIR CGNF CXY. CCATING HYS 12.81 .06 30M 25 AIR CGNF CXY. CCATING HYS 12.81 .06 30M 25 AIR CGNF CXY CCATING HYS 12.81 .06 30M 25 AIR CGNF AIR CATING/F HYS 2.06 .09 24H 65 AIR CGNF AIR CATING/F HYS 2.06 .09 24H 65 AIR CGNF AIR CATING/F HYS 2.06 .09 24H 65 AIR CGNF AIR SOX RH CURE/F HYS 2.06 .09 24H 65 AIR CGNF AIR SOX RH CURE/F HYS 2.05 .05 16H 50 AIR CGNF AIR SOX RH CURE/F HYS 2.05 .05 16H 50 AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR CGNF AIR CGNF AIR SOX RH CURE/F HYS 3.05 .05 16H 50 AIR CGNF AIR CGNF AIR CGNF AIR CGNF AIR CONF AIR CGNF AI						I	82	AIR		
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BW CLEAR DEX 20.44 .10 72H 25 AIR CDATI BW CLEAR DEX 4.65 .06 72H 25 AIR CDATI BW CLEAR CCATING BAL 17.65 .35 10M 25 AIR CDAF HANGL/F DII .25 .01 48H 70 AIR CDNF HANGL/F DII .25 .07 1H 175 AIR CDNF HANGL/F DII .25 .07 1H 175 AIR CDNF CXY, CCATING HYS 12.21 .06 30M 25 AIR CONF CXY, CCATING HYS 12.21 .06 30M 25 AIR CONF CXY CCATING HYS 12.21 .06 30M 25 AIR CONF CXY CCATING HYS 7.01 .06 30M 25 AIR CONF ATING/F HYS 2.05 .0						I	82	AIR		
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COTE G-3183/G3174 AS 100/5e,7 Bw CLEAR CCATING 114 POLLYWERIC CDATING 115 POLLYWERIC CDATING 116 POLLYWERIC CDATING 117 A/B AS Z/1 Bw FLEXIBLE EPCXY, CCATING 118 AS Z/1 Bw FLEXIBLE EPCXY, CCATING 118 AS Z/1 Bw FLEXIBLE EPCXY, CCATING 119 A/B AS Z/1 Bw FLEXIBLE EPCXY, CCATING 110 A/B AS Z/1 Bw FLEXIBLE EPCXY, CCATING	LAMINAR X-5	e E	DEX	4.65	• 0 6	72H	25	A E R	COAT	S L
Main and Company Main and Co						24H	125	AIR		1
114 POLYWERIC COATING 110 GLASS RESIN 40x BW IN ETHANGL/F 100 GLASS RESIN 40x BW IN ETHANGL/F 117 A/B AS 2/1 BW FLEXIBLE EPCXY, CCATING 117 A/B AS 2/1 BW FLEXIBLE EPCXY, CCATING 118 POLYWETHANE CCATING 119 POLYWETHANE CATING CLEAR 50x RH CURE/F 119 POLYWETHANE CATING CREAR 50x RH CURE/F 119 POLYWETHANE CATING CREAR 50x RH CURE/F 119 POLYWETHANE CATING CREAR 50x RH CU	LEXCOTE G-3	3 (1)	BAL	17.65	56.	HON	52	A	L	COAT
110 POLYWERIA CDATING 110 GLASS RESIN 40% BW IN ETHANOL/F 110 GLASS RESIN 40% BW IN ETHANOL/F 110 ALS SELSIN 40% BW IN ETHANOL/F 111 ALB AS 2/1 BW FLEXIBLE EPCXY, CCATING 112 ALB AS 2/1 BW FLEXIBLE EPCXY, CCATING 113 ALB AS 2/1 BW FLEXIBLE EPCXY, CCATING 114 ALS AS					•	E :	0 0	X .		
100 GLASS RESIN 40X BM IN ETHANGL/F 011 .25 .07 1H 175 AIR CONF 17 6.5 GLASS RESIN 40X BM IN ETHANGL/F 011 .15 .03 1H 175 AIR CONF 17 A/B AS Z/1 BM FLEXIBLE EPCXY, CCATING HYS 13.85 .07 7D 25 AIR CONF 17 A/B AS Z/1 BM FLEXIBLE EPCXY CCATING HYS 12.21 .06 30M 25 AIR CONF 17 A/B AS Z/1 BM FLEXIBLE EPCXY CCATING HYS 12.21 .06 5H 65 AIR CONF 17 A/B AS Z/1 BM FLEXIBLE EPCXY CCATING HYS 12.21 .06 5H 65 AIR CONF 18 M ONE PRIT POLYURETHANE CCATING/F HYS 2.06 .09 24H 25 AIR CCATING HYS 3.10 .05 1H 71 AIR CCATING HYS 3.10 .05 1H 71 AIR CCATING HYS 3.10 .05 1H 71 AIR CCATING HYS 1.00 AIR CONF 18 M POLYURETHANE COATING CLEAR 50X RH CURE/F HYS 1.00	114		-	3.65	10.	T T	0 !	¥ 1	2 1	
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17 A/B AS 2/1 BW FLEXIBLE EPOXY CCATING HYS 7.01 .06 5H 25 AIR CCNF 16 POLYURETHANE CCATING 18M POLYURETHANE CCATING CLEAR 50% RH CURE/F HYS 2.06 .09 24H 25 AIR CCNF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 3.10 .05 7D 25 AIR CCNF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 2.05 .05 16H 50 AIR CONF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 1.004 .05 16H 50 AIR CONF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 1.004 .05 16H 50 AIR CONF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 1.004 .05 16H 50 AIR CONF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS .888 .05 16H 50 AIR CONF 24H 80 AIR CONF			-			24H	65	AIR		
16 POLYURETHANE CCATING HYS 4.61 .20 1H 71 AIR CCATING 1 BM DOLYURETHANE CCATING CLEAR 50% RH CURE/F HYS 2.06 .09 24H 25 AIR CGNF 1 BM POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS 3.10 .05 7D 25 AIR CGNF 1 BM POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS 2.05 .05 16H 50 AIR CGNF 1 BM POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS 1.04 .05 16H 50 AIR CGNF 1 BM POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS .88 .05 16H 50 AIR CGNF	17 A/B		H	7.01	• 06	I,	5 5	AIR	L CON	COAT
16 POLYURETHANE CCATING 18 M ONE PART POLYURETHANE CCATING/F 18 M POLYURETHANE COATING CLEAR 50% RH CURE/F 19 M POLYURETHANE COATING CLEAR 50% RH CURE/F 19 M POLYURETHANE COATING CLEAR 50% RH CURE/F 10 M POLYURETHANE COATING CLEAR 50% RH CURE/F						ב מ	20	AIR		
18M POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS 3-10 -05 7D 25 AIR CONF 16M POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS 2-05 -05 16H 50 AIR CONF 18M POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS 1-04 -05 16H 50 AIR CONF 18M POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS -888 -03 16H 50 AIR CONF 18M POLYURETHANE CDATING CLEAR 50% RH CURE/F HYS -888 -03 16H 50 AIR CONF 25H 80 E-5		RETHANE CCATING	S A	4.51	0 0	H .	7 6	Y I	¥ 0	500
18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 3-10 -05 7D 25 AIR CORF 16M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 2-05 16H 50 AIR CORF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 1-04 -05 16H 50 AIR CONF 18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS -888 -03 16H 50 AIR CONF 24H 80 E-5		PAKI PULTURE IMANE CUALINGA	2	200	•	2 T	609	AIR		
16M POLYURETHANG COATING CLEAR 50% RH CURE/F HYS 2.05 .05 16H 50 AIR CONF 18M POLYURETHANG COATING CLEAR 50% RH CURE/F HYS 1.04 .05 16H 50 AIR CONF 18M POLYURETHANG COATING CLEAR 50% RH CURE/F HYS .888 .05 16H 50 AIR CONF		HO WOR OAR IN DAILY	U.A.	0145	50.5	70	5.5	AIR	CONF	
18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS 1.04 .05 16H 50 AIR CONFISH POLYURETHANE COATING CLEAR 50% RH CURE/F HYS .88 .03 16H 50 AIR CONFISH POLYURETHANE COATING CLEAR 50% RH CURE/F HYS .88 .03 16H 50 AIR CONFISH		THE STATE OF THE S	V	5000	300	164	20	AF	IL U	
18M POLYURETHANE COATING CLEAR 50% RH CURE/F HYS .88 .03 16H 50 AIR .55	2 0	TOP TO SOLETAND SOLETAND	5 × H	1.04	100	1 6H	0 10	AIR	CONF	
18M POLYURETHANE COATING CLEAR 50% RH CUREZF HYS .88 .03 16H 50 AIR .24H 80 E=5	1					14 E	80	AIR		
24H 80	1 8M	ă	HYS	88.	÷0.	164	90	AIR	CONF	CCAT
							•			

SECTION 3 -- CONFORMAL COATING

25 A/8 AS 5/3 BM URET 147 (RTV 511) 100POLYWER 6011G MED V 101POPOLYMER 911AE RIGIO 1546L A/B AS 40/100 B 1546L A/B AS 40/100 B 1546L A/B AS 10/100 B 1546L A/B AS 10/100 B 1546L A/B AS 10/100 B 1546L A/B AS 10/100 B 1650L A/B AS 1/4 BW W INT-KOTE GC 14-2 ON FO 27 POLYVINDE CC 14-2 ON FO 27 POLYVINDE CON FO 107 FO A/B AS 3/1 BV PCL 107 FO A/B AS 3/1 BV CON A/B SON A	MATERIAL	MFR	XTML	XC VCM	CURE	CURE	ATMOS	APPLICATION	I CV
Color Colo		HYS	7.42	•10	E	9	AIR	CONF COAT	
HITCETHER WAG 2.56 0.04 48H 177 6-6 HITCETHER WAG 1.57 0.09 HITCETHER WAG 1.57 0.09 HITCETHER WAG 1.57 0.09 HITCETHER WAG 1.57 0.09 HITCETHER WAG 1.54 0.05 16H 25 AIR CONF COAT 1.56 0.05 HH 25 AIR COAT COAT 1.56 0.05 HH 25 AIR COAF COAT 1.56 0.05 HH 25 AIR COAT 1.56 HH 25 AIR		GEV	.11	30 ·	1 CH	85	AIR	CCATING	
HICETHER #RG 2-56 0.04 WRG 1-57 0.00 TICETHER WRG 2-16 0.05 WRG 1-57 0.00 TICETHER WRG 2-18 0.05 THIN FILM PRC 6-18 0.05 THIN FILM PRC 7-18					104	177	AIR		
HILDETHER WAG 1876 .004 HILDETHER WAG 2818 .005 HILDETHER WAG COAT COAT COAT COAT COAT COAT COAT COAT					48H	177	E-6		
THIN FILM PRC 3.97 0.00 CONF COAT 1.00 CONF COAT 1.00 CO	60116	# R G	2.56	+0+					ı
THIN FILM PRC 2.18 0.05 THIN FILM PRC 2.18 0.05 THIN FILM PRC 0.78 0.06 THIN FILM PRC 0.78 0.		ER.G	1.57	00.					ŧ
THIN FILM PRC5405 7D 25 AIR CGNT CANTING FOR5405 3H 25 AIR CGNT CANTING FOR55 AIR CGNT CANTING FOR55 AIR CGNT CANTING FOR5605 16H 25 AIR CGNT CANTING FOR5605 15H 150 AIR CGNT CANTING FOR5605 15H 25 AIR		東京の	2.18	50.				CONF CCAT	ı
THIN FILM PRC 1644 659 16H 682 AIR CONF E THIN FILM PRC 678 663 94H 625 AIR CONF PRC 1665 00E 48H 625 AIR CONF F 644 625 AIR CONF F 656 1345 001 16H 655 AIR CONF CCE 1345 001 16H 655 AIR CONF PTI 18429 065 20H 93 AIR CONF PTI 18429 066 20H 93 AIR CONF PTI 18429 066 20H 93 AIR CONF PTI 1844 066 066 AIR CONF PTI 1844 066 A	POLYURETHANE COATING 22H ONE CCMPGNENT/FCIL	ELS	1.58	£0.	70	25		CCATING	
THIN FILM PRC .633 .06 3H 25 AIR CGNF FILM PRC .78 .06 24H 25 AIR CGNF PRC .78 .06 24H 25 AIR CGNF PRC .444 .022 50 AIR CGNF PRC .445 .022 50 AIR CGNF PRI .447 .447 .447 .447 .447 .447 .447 .44	a	PRC	1.54	0.00	164	82	AIR		
ETHIN FILM PRC7806 64H 825 AIR CCNF 84H 825 AIR CCNF 64H 82 AIR CCNF 64H 82 AIR CCNF 64H 82 AIR CCNF 65H	AS 40/100 BM PCLYURETHANE THIN	PRC	6.63	• 06	H	25	AIR		
THIN FILM PRC					COH	82	AIR		
ETHANE PRC 1.669 .00 64H 82 AIR CONF PRC .446 .002 50 25 AIR CONF 15.5H 65 AIR CONF GCE 3.46 .01 16H 25 AIR CONF GCE 3.48 .01 16H 25 AIR CONF GCE 3.48 .01 16H 25 AIR CONF PTI 104.20 .01 16H 25 AIR CONF DUP 3.00 .46 24H 150 AIR CONF SH/CCAT DUP 3.66 .00 15H 149 AIR CONF DCC 11.49 .19 70 25 AIR CONF DCC 11.49 .19 70 26 AIR CONF TING FHE 4.03 .01 24H 25 AIR CONF AXY CCATING FHE 11.01 .00 16H 25 AIR CONF CCATING FHE 11.01 .00 20 25 AIR CONF CCATING FHE 25 AIR CONF C		PRC	.78	•06	24H	25	AIR	CCNF COAT	
ETHANE PRC 1.65 .06 40H 25 AIR CORF 1.65 .02 40H 25 AIR CORF 1.64 .02 50 AIR CORF 1.64 .02 1.64 65 AIR CORF 1.64 6.65 AIR CORF 1.65 6.6					84H	82	AIR		
ETHANE PEC	PR 1566 AEROSCL LRETHANE CCATING	PRC	1.65	* 0 E	4 GH	25	AIR	CENF CCAT	
A 50 AS 1/4 BW W/MEK - FCLYUNETHANE TE GC 14-2 ON FGIL THAS 50/3 BW EPCXY THAS 50/3	PR 1574 A/B AS 18/100 BM PCLYURETHANE	PRC	44.	.02	20	25	AIR		
15H 65 AIR CCNF 15H 75 AIR					5. SH	50	AIR		
174 75 AIR CONFIGERIANE CCC 3445 0.0 16H 25 AIR CONFIGERIANE CCC 3445 0.0 16H 25 AIR CONFIGERIAN CCC 1447 0.4 0.0 16H 25 AIR CONFIGERIAN CCC 1447 0.4 0.0 0.					rs e	65	AIR		
ANS STAY ON FOLL CCC 14-2 ON FOLL CCC 14-3 ON FOLL CCC 14-4 ON					174	75	AIR		
Color Co	I ¥	PRC	•86	.01	16H	65	AIR	CCNF CDAT	
Second	PRINT-KOTE GC 14-2 ON FOIL	GCE	3.45	54.	1 6H	25	AIR	CENF CCAT	
11 14 25 20 20 20 20 20 20 20	PRINT-KOTE GC 14-2 ON FGIL	GCE.	1.47	• 9E	241	100	AIR	CGNF COAT	
111 AS 50.3 BW EPCXY 112 AS 50.3 BW EPCXY 113 AS 50.3 BW EPCXY 114 AS 50.3 BW EPCXY 115 AS 50.3 BW EPCX 115 AS 50.3 BW EPCX 115 AS 50.3	2C7 POLYVINYL	PTI	3.88	.21	4 8H	25	AIR	COATING	
14.20 164 65 AIR CCATI	401/H-11 AS 5	ITG	18.29	€ 6 5	20M	E 6	AIR	CCATING	
AND AS 301 BY PCLYURETHANE RK 692 PCLYIMIDE RK 693 PCLYIMIDE RK 694 PCK CATING RK 694 PC	401/H-11 AS 5	PTI	14.20	• 10	16H	65	AIR	CCATING	
RK 692 POLVIMIDE PTI 10.995 .01 24H 52 AIR CONF RK 692 POLVIMIDE DUP 1.34 .35 IH 95 AIR COATI RK 692 POLVIMIDE DUP 3.00 .46 2H 1H 150 AIR COATI RK 692 POLVIMIDE BNIN FLASH/CCAT DUP .66 .00 15M 149 AIR COATI RK 692 POLVIMIDE BNIN FLASH/CCAT DUP .66 .00 15M 149 AIR COATI RK 692 POLVIMIDE BNIN FLASH/CCAT DUP .66 .00 15M AIR COATI RK 692 POLVIMIDE BNIN FLASH/CCAT DUP .66 .00 15M AIR COATI 7 ONE PART SILICCNE BNIN FLASH/CCAT DUP .66 .10 20 AIR COATI 3 POLVURETHANE AND BART SILICCNE HCC 1.07 .26 24H 25 AIR COATI 7200 A/B/SOL AS 2/1/2 BN EPCXY CCATING FHE 11.01	4121 A/B AS 1	PTI	8.31	• 03		54	AIR	CONF COAT	
Note date Note of the color						52	AIR		
RK 692 POLYIMIDE RK 693 POLYIMIDE RK 694 PAR 7 SILICCNE RK 694 PAR 60 AIR COATION RK 698 PAR 7 SILICCNE RK 698 PAR 7 SILICNE RK 698 PAR 7 SILICCNE RK 698 PAR 7 SILICCNE RK 698 PAR 7 SI	OT 750 A/B AS 3/1 BV PCLYURETHANE	PTI	10.95	.01	14 P	25	AIR	CONF COAT	
RK 692 POLYIMIDE RK 694 PAR RK COATI RK 60ATI RK 692 POLYIMIDE RK 692 POLYIMIDE RK 692 POLYIMIDE RK 694 PAR 60ATI RK 60ATI RK 60ATI RK 694 PAR 60ATI RK 694 PAR 60ATI RK 696 PAR 60ATI RK 697 PAR 60ATI	PYRE-ML RK 652 POLYIMIDE	dno	1.34	. G. (5)	I	56	AIR	COATING	
RK 692 POLYIMIDE RK 693 POLYIMIDE RK 694 PAIR COATI RC 11*60 RK 694 PAIR COATI RK CO					ij	150	AIR		
RK 692 POLYIMIDE RK 694 RK 604					H	205	AIR		
RK 692 POLYIMIDE 15 MIN FLASH/CCAT DUP	RK 692 POLYIMIDE	DUP	3.00	• 4 B		150	AIR	COATING	
CLYIMIDE 15 MIN FLASH/CCAT DUP .86 .00 15M 204 AIR CGATIONE .86 .00 15M 149 AIR CGATIONE .87 .88 .89 .89 AIR CGATIONE .87 .88 .89 .89 .89 AIR CGATIONE .88 .89 .	RK 692 POLYINIDE 1	DUP	95*	00.		149	AIR	COATING	
THE STLICCNE RT SILICCNE RT S					30	204	AIR		
STELLICCNE RT SILLICCNE RT S	POLYINIDE 15 MIN	DOG	•86	000	10 m	149	AIR	CCATING	
RT SILICCNE RT SILICCNE RT SLLICCNE RT SLL					MOE	204	AIR		
RT SILICGNE RT ST					14 F	149	AI F		
ETHANE HCC 1.660 .28 24H 25 AIR CCATI HCC 1.35 .18 24H 25 AIR CCATI 24H 71 E-3 24H 71	H.	000	1.49	• 19		25	AIR	CONF COAT	
ETHANE ET	E -	DCC	1.07	• 25		25	AIR	CCNF COAT	
ETHANE HCC 1.50 .28 24H 25 AIR CGATI B AS 2.1 BV EPCXY CCATING FHE 4.03 .01 2H 66 AIR CONF B/SOL AS 2/1/2 BW EPCXY CCATING FHE 11.01 .00 16H 25 AIR CONF CONF O.5x T-12 BW SILICCNE COATING COATING HCC 1.35 .16 24H 25 AIR COATI COATING HCC 3.10 1.06 16H 25 AIR CCATI HCC 3.10 1.06 16H 25 AIR CCATI CCATI CCATI COATING SILICCNE - FREE FILW - CLEAR DCC .01 .02 34B 25 AIR CCNF						10	AIR		
ETHANE B AS 2/1 BV EPCXY CCATING B AS 2/1 BV EPCXY CCATING B AS 2/1 BV EPCXY CCATING F HE	RD 1875-3 PCLYURETHANE	HCC	1.60	• 28		52	A	CCATING	
B AS 2/1 BV EPCXY CCATING FHE 4.03 .01 2H 71 E-3 CONF BY SOL AS 2/1/2 BW EPCXY CCATING FHE 11.01 .00 16H 25 AIR CONF 1.0 BW CLEAR EFCXY RVM 6.85 .01 1H 22 AIR CCATING 0.5X T-12 BW SILICCNE GEC .09 .00 3D 25 AIR CCATING COATING 1.0 CC 3.10 1.06 16H 25 AIR CCATING 1.0 CC 3.10 1.0 CC	RD 1675-3 POLYURETHANE	HCC	1.35	• 18		52	AIR	COATING	
BAS 271 BV EPLXT CLAIING FHE 11.01 .00 16H 25 AIR CONFING SAX Z71 Z BW EPCXY CCATING FHE 11.01 .00 16H 60 AIR CONFING SAX Z-12 BW SILICCNE GEC .09 .00 30 25 AIR CCATING GEC .09 .00 30 25 AIR CCATING GEC .009 .000 30 25 AIR CCNF GATING GATING GEC .009 .000 30 25 AIR CCNF GATING GEC .009 .000 30 25 AIR CCNF GATING GATING GEC .009 .000 30 25 AIR CCNF GATING		i			14.	77	E .	1.00	
18/50L AS 2/1/2 BW EPCXY CCATING FHE 11.01 .00 16H 25 AIR CONF 19/50L AS 2/1/2 BW EPCXY CCATING FHE 11.01 .00 16H 25 AIR CCATING FOR THE FILE BW SILICGNE FHEE FILM - CLEAR DCC .00 .00 16H 25 AIR CCATING FILE FILM - CLEAR DCC .01 .23 96H 25 AIR CCNF	B AS Z/1 BV EPLXT	L	4	•		0	X	בייי ביייי	
CCNE GEC .09 .01 1H 25 AIR CCNE GEC .09 .00 3D 25 AIR UCC 3.10 1.06 16H 25 AIR FILM - CLEAF DCC .61 .23 96H 25 AIR	B/SOL AS 2/1/2 BW	u L L	11.01	00.		52	A E	CONF COAT	
CCNE GEC .09 .00 3D 25 AIR CCNE GEC .09 .00 3D 25 AIR UCC 3.10 1.06 16H 25 AIR FILP - CLEAF DCC .61 .23 96H 25 AIR		7.00	90.9		0 1	ם מים	2 1	COATTAGG	
0.5X T-12 BW SILICGNE GEC .09 .00 3D 25 AIR COATING COATING T SILICGNE - FREE FILM - CLEAR DCC .61 .23 95H 25 AIR))		H	132	AIR		
CGATING CCATING UCC 3.10 1.06 16H 25 AIR T SILICONE - FREE FILW - CLEAR DCC .61 .23 96H 25 AIR	0.5% T-12	GEC	60.	00.		25	AIR	CCATING	
COATING COA				,		177	E-5		
T SILICONE - FREE FILM - CLEAR DCC .61 .23 96H 25 AIR		220	3+10	1.06		25	AIR	CCNF COAT	
T SILICONE - FREE FILM - CLEAR DCC .61 .23 96H 25 AIR						121	AIR		
	T SILICCNE -	DCC	.61	.23		25	AIR	CCNF COAT	

SECTION 3 -- CONFORMAL COATING

MATERIAL	MFR	*TML	*CVC#	CURE	CURE	ATMOS	APPLICATION
R4-3117 ONE PART SILICONE/F	DOC	1.43	.24	140	25	AIR	CONF COAT
30	I	150	0.05	Į	120	AIR	
SOLITHANE 113/300 AS 1/1 BM	TCC	•30	.03	5	25	AIR	CONF COAT
SOLITHANE 113/300 AS 100/73 BW	TCC	35.	.04	20H	7.0	AIR	
SOLITHANE 113/300 AS 100/73 BW	TCC	• 28	• 03	24H	55	AIR	
SOLITHANE 113/300/CALCAFLUCR WHITE/T-12/MIBK	100	15.	•0•	ij	4	AIR	COAT
SOLITHANE 113/300/T-12/SILFLAKE 135/HEXANE	100	.62	00.	2	20 1	AIR	
SOLITHANE 113/300/TGLUENE AS 100/73 EW/173 BV	100	.50	•03	24H	20	AI R	CONF COAT
SOLITHANE 113/300/328 AS 100/14.7/11.5 BW	TCC	.79	•04	24 T	10	AIR	
SPACE GARD 4-C-25 CLEAR CDATING	DEX	9.46	000	20	25	AIR	
×	SPK	8.72	• 05	2	25	AIR	CONF COAT
SPRAY-LAT 10718 STRIPPABLE CCATING	SPL	3. B4	.81	24H	25	AIR	CCATING
STRIPPABLE VINYL CCATING	GRU	9.31	4.97				PROTECTIVE COAT
A/B AS 100/12.5 BW	EMC	1.31	• 20	20	25	AIR	COATING-PUTTING
STYCAST CPC 18 A/8 AS 100/12.5 BW PCLYURETHANE	ENC	1.07	• 15	20	25	AIR	COATING-PUTTING
				4 BH	20	AI R	
STYCAST CPC 19 A/B AS 100/38 BW FCLYURETHANE	EMC	15.37	12.16	2	12	AIR	COATING-POTTING
STYCAST 1217/9 AS 100/13 BW EFCXY	U W	1.20	•10	101	20 -	x 0	CONT COA
		1.74	41.	141	2 0	2 4	0711400
12177 AS 100/13 B#	E	7.67	- 0	191	ים מ מים	2 02	COATING
				140	150	AIR	
#WCCC1 120 Ott 440 110 0401	000	2.60	00	19	200	A 18	CCNF CGAT
1000	0000	10001	10				
	AM C	900	1.25	121	7.0	AIR	
X100 200	E	44.6		Į,	2 2	2 0	
		1.665		NO.	0 0	E L	
	•			NOC	50	AIR	
				10 K	0 0	AIR	
HDA! ANE 5738 A/8 AS 100/55 BM	FPI	10.71	6.11	H	m	AIR	CONF COAT
5750	FPI	1.11	.03	140	25	AIR	CCNF COAT
	FPI	.41	• 03	141	25	AIR	CCNF COAT
				HZ.	60	AIR	
URALANE 5750 A/B AS 18/100 BW	FPI	• 83	€0.	H	25	AIR	CCNF COAT
				Ħ	65	AIR	
URALANE 5750 A/B AS 4/25 BM URETHANE	FPI	. 45	•01	ij	99	AIR	CCNF COAT
URALANE 8267 TRANSPARENT PCLYURETHANE	FP1	10.00	•17	T &	in cu	AIR	COATING
	2	9		2H	4 c	A I A	7477 8477
CO OCCY AND AC LOCKS DR PICTORDIANE	2	2	7	SH	80	× 14	
VINYL DISPERSION PLASTISCL 77X-3720 BLACK	STA	43.89	10.45	Į,	100	AIR	CCNF COAT
VORTITE 63 POLYURETHANE CCATING	BAK	99.	.05	24H	25	AIR	CONF COAT
XR-6-2205 ONE PART SILICONE	DCC	2.65	50.	20	52	AIR	CCNF CCAT
XT40-110/CAT 23A/DYE 7GA AS 454/1.3/0.1 FBW SILICONE	000	3.55	1.26	11	74	AIR	COATING
XT40-110/CAT 23A/0'YE 7GA AS 454/1.3/0"1 PEW SILICONE	DCC	2.28	1.22	H	74	AIR	COATING
				6н	3 00	AIR	
XI-2561 A/B AS 10/1 BM CLEAR SILICENE CEATING	DCC	•19	. O 3	70	25	AIR	CGNF COAT
				H	100	AIR	
ш	220	900	€0.	210	25	AIR	CENF CEAT
POLYDIMETHYL SILOXANE -	DCC	2.20	.52	20	25	AIR	CONF COAT
ZYTEL 61 I'N ALCOHOL	DUP	2.32	• 22	HOE	25	AIR	CCATING
				Z,	06	AIR	

SECTION 4 -- ELECTRICAL COMPONENTS

MATERIAL	MFF	XTHL	*C V C M	CURE	CURE	ATMOS	APPLICATION
ADULET PEM-2 ELECTRICAL FEED THRU NEWA XX GRADE 550	100	2.97	00.	; ; ; ;			FEED THRU
ALPHA LUX 400 POLYPHENCL CXIDE	D d	• 08	40.				INSULATION
ALPHA WIRE 221-3-64 INSULATION	AMC	1.30	*0*				INSULATION
AMP CONNECTOR 205-207-1 NYLCN/GLASS FIBER	AMP	1.62	.03				CCNNECTOR
AMP CONNECTOR 205-289-1 FHENOLIC/GLASS FIBER	AMP	1.30	• 00				CONNECTOR
	AMP	.28	00•				FEED THRU
	AMP	99.	• 06				FEED THRU
AMPHENDL CONNECTOR SERIES 118 BLUE FLUORCSILICONE	ABR	93.	•10				CONN INSUL
AMPHENDL CONNECTOR SERIES 118 TAN THERMOPLASTIC	ABR	1.03	00•				CONN INSUL
	AER	1.50	• 01				CONNECTOR
AMPHENOL 481 CONNECTOR PHENOLIC/SILASTIC 350	Œ :	1.17	• 08				CONNECTOR
AMPHENOL 481 CONNECTOR SILASTIC 350 CNLY	ABA	• 56	- 55				CONNECTOR
ARMORED POLYTHERMALEZE 2000 MAGNET WIRE BROWN	PDC	• 85	.11		1		HIRE COATING
TCRLON	VOV	1.73	000	14 H	248	AIR	CON INSOL
BENDIX CONNECTOR 9-5400 RED RUBBER INSERT MATERIAL	2 2	• 10	*0	191	232	AIR	CONN INSCR
BENDIN CONNECTOR V-05500 RED HOBBER INSER! MATERIAL	2 2	0.	500	HOT	232	414	CCNN INSUL
CANNON CONNECTOR HEUSING DE SOSOBELL NICLE	Z	2007	• 0 5				CON HOOST NO
CANNON CONNECTOR MS3476 BLACK PHENCLIC INSERT	CAN	e	10.				CON INSOL
CONNECTOR	2 4						TOOL TOO
CANNON CONNECTOR FLAR SILICING CALO BUTCHES SAUGH	2 4		•				CENT INSOL
CANNON CONNECTOR TABORDOS AND ALCO OF ACTAO		- 4					TO LOUGHOU
フェール・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・	2 4	0					CONNECTOR
CANNON CONNECTOR RED STLICGNE C-16 ESFC 40E 30550	AN	0.8	E 0				CON INSU
CANNON FILTER PIN CONN DDJ-50PNW-A106 BLUE SILICONE	V	44	28				CONT INSUL
CANNON FILTER PIN CONN DDJ-50PNM-A106 BLUE SILICONE	V	17)	90	64H	100	6-6	CONN INSUL
CANNON WM 202 CONNECTOR	V	42.	00*				CCNNECTOR
CERTANIUM 61 SOLDER - DXIDIZED SN/PB/15% CC	ARC	00.	00*				SCLDER
CERTANIUM 61 SOLDER SN/PB/15% CD	ARC	000	00.				SCLDER
COIL FORM - CLEAR	CM	•63	• 06				COIL FORM
COIL FORM BASE - WHITE	CMI	. 52	00.				BASE
COIL FORM PHENOLIC	CMI	4.76	• 88				CCIL FORM
CONNECTOR INSERT BLUE SILICONE	CAN	.76	• 30				CONF INSUL
CONNECTOR 18.163/4'UE	Z	.52	10.				CONNECTOR
CONNECTOR-THERMOCOUPLE BLUE CCPPER/CON.	TEL	44.	• 01				TC CCNNECTOR
D-8150 POLYAMIDE-IMIDE/ADH/CCPPER	ROG	• 12	• 0 5				MEMORY CORE
D-8970 EPOXY FILM/ADH/CCPPER	R06	01 ·					MEMGRY CORE
DAP - MESA PLASTICS		d .					CAST CAND
DAP CONNECTOR A1004202	•	19.	•01				CONNECTOR
DAP CONNECTUR 3-2-520 GLASS FILLED/FLAME RESISTANT	Y C	× × ·	4 0				CLNNECIUM
DAT INCIRAL CONNECTOR DOM AND		44	000				רראשורוסא
DAP SDG-F MIL M-14 AND CENNECTOR	¥	44	000				CCNNECTOR
DAP/FLAME RETARDANT-GLASS FILLED CANNON CON FS-80		4					CLNNECTUR
DECICH CONNECTOR	DEC	0.0					CCNNECTOR
CONNECTOR	DEC	ed (n) (CONNECTOR
DEUTCH CONNECTOR M81511/46FF0151 BROWN SILICONE	ם בי						CENNECTUR
CUNNECTUR	0 2 2	Z + Z 1					CLANECIUR
	DEC		9 0				CCNNECTUR
DECICA CONNECTOR #1=010000 FORDER INDER		700					SOLD STANCT
CONNECTOR		96.					TO LOUR MAN TO
DECICE CONTROL DESCRIPTION OF THE PROPERTY OF	2 2						COLUMNIC
	DEU	1 00					CONNECTOR
			•				

SECTION 4 -- ELECTRICAL COMPONENTS

	COCE	H E	*C VC#	TIME	TEMP	2	ALLECA: YOU
DEUTCH TERMINAL BLCCK TJ 11E 06-01 SILICCNE INSERT	DEU	•19	•01				TERMINAL
U)	AC.	4	000	NA.	138	AIR	CONNECTOR
	EMC	05*6	*0*	72H	25	AIR	COIL COATING
				72H	51	E-6	
ECCOSORB AN 74 ETHANCL MASH - 3	EMC	•70	*00	21H	100	AIR	ABSGRBANT
ECCOSORB AN 75 MICROWAVE ABSORBANT	ENC	4.37	. 45				ABSORBANT
ECCOSORB AN 79 MICROWAVE ABSCREANT 16H METCH WASH	EMC	1.03	•15	Ħ	25	AIR	ABSORBANT
				21H	100	AIR	
ECCOSORB CR-S 124 A/B AS 100/1 BW SILICCNE BASE	EMC	62	50°	I	90	AIR	ABSCRBANT
CR-124	ENC	.11	00.	140	25	AIA	ABSORBANT
OCF 9 F	ENC	(1) (U)	E)				FOAM
POLYIMIDE IMPREG NOMEX PAPER	DUP	1.97	-02				ABSCRBER
ABSORBING FCAM	EM.	5.07	52				H COH
	SEI	4	-01				DIELECTRIC
EMA 7085 IRON	SBI	-23	00				DIELECTRIC
EMA 6150 IRON	SEI	12.	000				DIELECTRIC
GASKET AMP RF-SMA CONNECTOR RED SILICONE	AMP	.14	-02				GASKET
4	AMP	.64	-22				GASKET
z	GRC	47	50.				GROWMET
116	JAS	13.51	6.85				GROWNET
	229	11.92	6.61				GROWNET
HEATER - COLUMN MALL CCX SPEC 4500 ELASTGMER	COX	•16	• 00	24H	125	E-6	HEATER
HEATING TAPE CLAYBORN LABS A-16 DC 282 SILICONE	CLY	.41	•20	24H	125	E-7	HEAT TAPE
HEATING TAPE CLAYBORN LABS A-16-2 DC 282 SILICONE/F	CLY CLY	•10	.01	20H	155	E-1	HEAT TAPE
				4 BH	155	E * 3	
TAPE CLAYBORN LABS	CLY	.74	. 4.2	15H	140	E-6	HEAT TAPE
TAPE CLAYBORN LABS DC 280 ADH	۲ ک	• 46	• 25	24H	150	AIR	HEAT TAPE
TAPE CLAYBORN LABS F-16-2X DC 282	ر ا	. 15	.08	HOM	150	E-2	HEAT TAPE
TAPE CLAYBORN LABS	<u>ر</u>	20.	E0.	4 E	155	E-2	
TAPE CLAYBORN LABS	ر ا	P 4					
LABS 2 COATS	ָל ה	0.00	51.			1	CCATED HEAT TAPE
YBCRN	ָרֻ ל	ສຸ	• 37	1001	Q (¥ 1	HEAT TAPE
CLCSE	×	18.48	• 12	24H	52	AHE	CCIL COATING
INSULTER 445 URETHANE DIELECTRIC	E R	8) F)	•01	H S	E 63	A .	DIELECTRIC
	!			1 00	62	r V	
G-5 PER MIL P-150378 FUSE	2	3.61	00.				INSULATOR
	N >	5.06	00.	19H	100	AIR	INSULATOR
	T OF	2.44	.01				Cal TCH
GRADE	T I	00.	00.				INSULATION
ILLED NYLCN	E CE	1.67	• 05				INSULATOR
NYLON/GLASS AS 70/30 CONNECTOR INSERT - CANNON	CAN	15.	E0.				CCNNECTOR
	ELA	000	00.				INSOLATION
POLYGON SG-101 CCMPOSITE GLASS/SR 319 SILICENE	POL	90.	• 05	104	454	AIR	INSULATION
Q DOPE POLYSTYRENE CCIL COATING	GCE	7.72	9.32	24H	52	AIR	CCIL COATING
REXOLITE 1422 STYRENE	X X	•16	• 05				INSULATION
œ	F	• 08	E) 0				HEATER
SH 3/4X5 HEATER - RED SILICENE	H	• 15	• 01				HEATER
STYCAST HI K 500 DIELECTRIC		-44	• 0 •				INSULATOR
LAYBERN LABS	٦.	1.89	• 65			1	TERNINAL
0-2 FLUIDIXED	APC	• 57	• 05	Œ	204	AIR	
VIBRO-FLO E-301 EPCXY PCMDER CCATING	APC	. E.7	909	NO P	1.80	0 14	C4+14CC 0C1C

SECTION 5 -- ELECTRICAL SHIELDS

	COCE	1		TIME	TEMP		
CHO-SEA 1010 ST VER FILED ST.ICONE	CHO	44.	1.5				FILLER
TOTAL STRAIGHT BILLED	3 1	0		N U	171	ATA	SHIELD
01111 - 21414	;			1	177	914	
				24H	177	AIR	
FADD 1 12 CHILLE GEV 172 4164 140	C.F.C	26	-05				GASKET
A STANFORM	9 0	9	000	4	177	418	GASKET
1016 CILVED CILLED	9 0	90	000	N 4	1 7 1	0 1	CHU
יבור מורגע בורור מורורנער זב	5			1	177	0.14	
				100	177		
TO A DO THE STATE OF THE STATE	010	46	. 0.3	101	1 1 6	4	2
CHU-SEAL 1210 SILVER TILLED SILICONE 123 GRADE	2	•		E 7	177	4	
30430 300 140011440000 110 00 1110 0110 110 010 110 010 0		0		7	12.		C III
CHU-SEAL 1217 SILVER TILLED FLOCKUSILICUNE 129 GRADE	2	67.	•	E 1	177		311 550
はらから しょうりゅうけいじゅう ひはっしょび ひがいしょう まかりゃ しゅじゅうじゅう	2	5		2		2 4	Sur and a sur a su
CHOSEAL 121/ SILVEN TILES TLUCKUSILICUE 120 GANDE	5	•	•	I (177	A 1 A	
				140	177	ATA	
POR SELECTION OF LITTER SECTION OF TARRESTONS	CH	45.	40	ı,	171	ATA	C III IHS
CONTRACT TELES STREET STREET, COST COST	9	1	•	I	177	4	
CHO-SEAL 1990 STIVED FILTED STITCONE 2000 GRACE	CHO	905	50.0	N. C.	171	AIR	SHIELD
				E	177	AIR	
				24H	177	AIR	
CHU-SEAL 1221 SILVER FILLED SILICCNE AERGSPACE 200	CHO	05.	00.	10 E	171	AIR	SHIELD
				H	177	AIR	
CHU-SEAL 1221 SILVER FILLED SILICCNE AERCSPACE 200	040	• 0 5	00.	1 SX	171	AIR	SHIELD
				H.	177	AIR	
				14 N	177	A R	
1224 SILVER FILLED	당	999	•15				SEAL
CHU-SEAL 1224 SILVER FILLED SILICONE AERCSPACE 200	5	. 43	• 06	XI VI	171	AIA	SHIELD
				I m	177	¥ .	
CHO-SEAL 1224 SILVER FILLED SILICONE AEROSPACE 200	040	• 0.4	• 0 %	# C	171	A L R	SHIELD
				ב כ	111	X 14	
	010		*	1	•	•	443
CHU-SEAL 1250 SILVER FILLED SILICENE		40	0 0				SHRINK TUHING
CHO-SHOTING TOTAL STATE OF TARRES SHOEFE	ָ ֓֞֞֝֞֝֞֝֞֝֞֝֞֝֞֝֞֝֞֝֞֝֓֓֞֝֞֝֓֡֓֞֝֓֡֓֞֝֡	. 4	3 5	7	101	ATE	SHEET MATCHE
CONTRIBUTE TOTAL OF THE CONTRIBUTE OF THE CONTRI		4 4			101	0	
CHOILOR AND CHING ULLYIN CONT INRIN UCKIACO	2 2	1 1 4	• •		171		
CHOMOLOGIC THOI OIL VER TITLED VILLICIAN	ָ ט ט ט	9 H		9	177	0.4	
CHO-VIL 1401 SILVEN TILLED SILICENE		0 0					CASKET
CHOLULY 1400 SILVER TILLED SILICING	0 0	9 6					0.000
	2 1	000	•	-		¥ 1	SHIELD
CONSIL G SILVER FILLED SILICUME	ر ا با ا –	90.	10.	I d	611	7 1	SHIEFD
CONSIL MEDIUM HARD SILVEN FILLED SILICENE	- 1	7 1			1	,	SHIELD
CONSIL MEDIUM HARD SILVER FILLED SILICONE	TEC	• 05	• 01		177	AIR	SHIELD
CONSIL R SILVER FILLED SILICENE	TEC	• 50	• 10	24H	115	E-13	SHIELD
CONSIL SILVER FILLED SILICCNE SHEET	TEC	44.	•12				SHIELD
CUSTOM LOAD 4101-150 EPCXY	X D U	•11	• 01				RF ABSCRBER
	N.	• 26	50.				TAPE
ECCOSHIELD SV SILVER FILLED PLASTIC	E	14.06	E. 58				SHIELD
ECCOSHIELD SV-R SILVER FILLED SILICCNE	EMC	•16	• 06				SHIELD
ECCOSHIELD SV-R SILVER FILLED SILICCNE	E	•03	• 0 1	24H	177	AIR	SHIELD
ECCOSHIELD VY CONDICTIVE SEALER	EMC	• 58	.32				SEALANT
ECCOSORB LS FGAM	E	4.08	44.				INSUL FOAM

SECTION 5 -- ELECTRICAL SHIELDS

MATERIAL MFR XTML XCVCM CURE CLRE ATMOS APPLICATION CODE TIME TEMP	MFR COCE	XTML	XC VCM	CURE	CURE	ATMOS	ATMOS APPLICATION
ECCOSORB MF 112 IRCN FILLED EPCXY	EMC	EMC .26	10.				
ECCOSORB MF 114 IRCN FILLED EFCXY	U WILL	14	00				SHIPE
ECCUSORB MF 124 IRON FILLED EPCXY	EMC	.08	00.				ABSCRBANT
ECCOSORB SFT 2.5	EMC .	•14	• 06				ABSCRBANT
EMI SILVER FILLED SILICCNE ME 51-08-0201	MET	1.06	(I) (I)				GASKET
NYLON SILVER COATED	TEC	1.02	.02				SHIELDING
STYCAST HIHIK FILLED EPOXY	O W III	82.	90.				DIELECTRIC
XECON CS-14 12% SILVER FILLED SILICCNE	MET	.11	• 05	17H	177	AIR	COND GASKET

SECTION 6 -- FILMS SHEET MATERIALS

	COCE			TIME	TENP		
ACETATE BUTYRATE - CLEAR	CRY	4.73	90.				LENS
ACRYLIC	ACC	+ E	900				STRUCTURAL
117	PUP	50.	.01				HEAT BARRIER
ARMALON FILM 164030 NEUTRAL TEFLEN ON GLASS FABRIC	PUP	• 05	.01				HEAT BARRIER
BAVICK II METHYL METHACRYLATE -MCDIFIED	CRY	• 59	• 00				LENS
BETA MARGUISETTE WOVEN FIBERGLASS STYLE 2530	STE	•03	• 00				INSULATION
0	EDC	30.00	• 06				THREAD
CELLULUSE ACETATE FILM SHIM STCCK	ART	10.70	1.19				FILM
CHO-THERM 1664 THERM COND SHEET - BLUE 7.5 MIL THICK	040	.45	•13				DIELECTRIC
COATE	STE	.48	.27				CLCTH
COVERLITE H FABRIC 55-61811-XX HYPALCN COATED NYLON	REE	7.84	4.7B				CLGTH
H FABRIC 55-61811-XX HYFALCN COATED	REE	1.11	• 05	24H	125	E-2	CLOTH
H FABRIC 55-61811-XX HYPALCN COATED	REE	86	.02	72H	125	E-2	CLOTH
FILM - FROSTY	CUP	.75	.00		٠		TRANSPARENCY
CRONAR POLYESTER FILM TRANSFARENCY	DOP	-37	• 01				FILM
DACRON CLOTH 3 02 CARROLLON	HOE	• 05	+0+				CLOTH
DAYBOND	HOE	. 45	50.				THREAD
DACRON MESH BZA	APX APX	•10	E0 *				KESH
NETTING 70	BEL	.19	•00				NETTING
DACRON POLYESTER CLOTH	BEF	m) m)	• 04				CLCTH
DACRON POLYESTER NESH STYLE 15320	281	•12	.01				FABRIC MESH
_	EAS	• 46	• 01				FILM INSULATOR
	ACE	• 08	• 01		4		INSULATION
ECTFE 0.5 MIL FILM	Y U	•17	• 0				
_	ACM	•19	• 0				OPTICAL FILM
10.8 0Z/YD	Y O Y	• 62	50.				BLANKET
10.8 OZ/YD FABRIC	Y .		E0.				BLANKET
	E :	9 .					DIANKE!
MILL 70-5 UZ/YD FABRIC UNCALENDERED WASHED BICH/ACE	¥ .	77			•		BLARKE!
EFCILL RAFICN FILE (DEXPOSE AUT		7.		13	7 . 1		CIGARA CATACO
TALEMENT OF COLORO TECHNOLOGICA TO THE TOTAL TO THE TOTAL TO	2 2	1 1					COATED FABRIC
080-08	000	0 1	104				
84-001 FLUGROCARBEN CCATED	900	10,00	.21				
N SILVE	GTS	.77	900	T BH	9	E-1	FILM
FIBERGLASS MOVEN NETTING STYLE 1562	STE	.23	€ 0 3				INSULATION
FLUOROFILM DF-1200 TEFLON FILM-ACRYLIC ADH	DIL	.19	•01				PRESS SENS FILM
G 4019 TAPE PTFE FILM/AG METALIZED/ACRYLIC ACH/R	GTS	(1) (1) •	00.				TAPE
GENOTHERM DIOB UNPLASTICIZED FVC FILM CLEAR	AMT	•15	00.				FILM
GENOTHERM HT UNPLASTICIZED FVC FILM CLEAR	T W W	. 23	.01				FILM
GENOTHERM NTLS UNPLASTICIZED PVC FILM CLEAR	T X	•63	• 0 8				FILM
GENOTHERM NILS UNPLASTICIZED PVC FILM WHITE	A T T	• 38	900				FILM
GENDIHERM US 1002 UNPLASTICIZED FVC FILM CLEAR	AKT	.21	• 02				FILM
GENUTHERM US 3003 UNPLASTICIZED FVC FILM CLEAF	T WK	• 20	•06				FILM
GLASS CLOTH TAPE 134	FIC	• 18	0.0				CLOTH TAPE
	STE	•13	● 0 ●				CLOTH
S	STE	-23	.05				INSULATION
	900	• 31	•18		1		FILM
FSP FILM	90	• 25	• 01	MO6	305	AIR	FILK
FILM	90	.46	• 14				INSULATION
H FILM RE	RCA	. 42	• 05	24H	150	AIR	THERMAL CONTROL
H FILK S	2	*17	*0*				F1.*
KADION H FILMALINOWEDAVE BETA MARGUISETTE GLASS CLOTH	200	•13	100	24.7	200		

SECTION 6 -- FILMS SHEET MATERIALS

KAPTON 200XHF9254 FLUGGCARBON CCATED FCLYIVIDE KAPTON 200XH667 PCLYIMIDE DKEVLAR 49 COMPOSITE KEVLAR 49 FABRIC/CCRLAR 5143 RES KIMFOL 6 GAUGE POLYCARBONATE KIMFOL 6 GAUGE POLYCARBONATE				1	TE NP		
2COXH667 PGLYIMIDE 49 COMPOSITE KEVLAR 49 FABRIC/CCRLAR 5143 RES 8 GAUGE POLYCARBORATE	DUP	43	30.				FILM/SHEET
49 COMPOSITE KEVLAR 49 FABRIC/CCRLAR 5143 RES 8 GAUGE POLYCARBONATE	BUP	41.0	50.				FILW/SHEET
8 GAUGE POLYCARBONATE	dno	1.68	00	24	177	PSI	ADH SKIN
	U	910	00	i			INSULATION
E BUXT WITH CHICAG HE	EAS	1.008	00				A TIL
	000	200	1.8				FILMISHEET
	¥ 10	0	0				IPE
POLYCARBONATE LENS	GEC	510	•01				S Z
	N. C	50.5	100				HEAT BARRIER
		244	0.00				
	100	20	40				2 - 1 - 1
	200	4					TOPSET WITH
	1 0	9 4	9 0	7		014	SHELL WATERS
POCHEUM A STATE AND COMMENTS	200		9 6			2 4	ONLESS ANTENIO
FOLIA CONTRACTOR AND THE MAIL	2 2	0 0	0 -	E	211	c c	BILL MACHET
Sport	100		4 0				וווייייייייייייייייייייייייייייייייייי
1001	dod	0.2.	71.				FILM/SHEE!
500A	and	42.	• 06				r I LW/SHEE!
S MIL POLYAMIDE	DOD	3.25	• 05				FILM/SHEET
1 MOD PPG	GEC	E) O •					INSCLATION
рьо	GEC	•10	00.				ECC>-
NYLON FILM-ANTISTATIC OF	SCE	2.40	•06				FILM
IL-C-7020F TYPE I SUNSHADE MATL	PUT	1.02	.01				CLOTH
301	ana	3.40	.17				FILM/SHEET
-121-2	220	60.	• 02				FILM/SHEET
ULFONE	220	E 0 .	.01	100	125	AIR	FILM/SHEET
CRETHANE FOAM WHITE	GTR	200	.11				FOAM
URETHANE FOAM WHITE	GTR	62.	.11	24H	100	AIR	FOAK
POLYETHER URETHANE FOAM WHITE HIG WASH	GTR	.91	.04	24H	100	AIR	FCAM
URETHANE FOAM WHITE ISO-CCTANE WASH	GTR	•12	• 10	24H	100	AIR	FCAK
FOAR WHITE METCH WASH	GTR	.61	• 02	24H	100	AIR	FCAK
URETHANE FOAM WHITE METCH/H2C WASH	GTR	•14	• 05	24H	100	AIR	FOAM
LAMINATE NYLCN/MYLAR/ALUM	JSC	•72	• 08				THERMAL CONTROL
PARYLENE C POLY-P-XYLENE	220	.12	•01				FILM/SHEET
PARYLENE N POLY-P-XYLENE	000	930	.01				FILM/SHEET
	GEC	(1)	. 01				COATED FABRIC
LINEN STANDOFF	ATP	3.02	•01				STRUCTURAL
AL LINEN STANDOFF	ATP	1.89	000	24H	125	AIR	STRUCTURAL
OPTICAL	ROF	1.00	•01				LENS
LVA	ROF	.57	00.				LENS
CARD GUIDE	CAL	•12	• 05				GUIDE
A B WIL	PCR	• 64	.01				FILM
ILM ANTISTATIC DF CLEAR	SCE	. 41	.16				FILM
	SCE	• 20	• 06				FILM
RANCHED	DUP	•14	•05				FILM
SH MOLECULAR WEIGHT	PFI	• 02	00.				STRUCTURAL
	PPC	60.	000				STRUCTURAL
	III	1.49	.40				FILM
[2]	GEC	60.	.02				FILM/SHEET
ш	GEC	100	●0€	MOR	180	AIR	FILM/SHEET
	DUP	4.04	00.	I	177	AIR	FILM
PYRE-ML TYPE 1 POLYIMIDE CCATED GLASS	DUP	• 50	• 01				CCATED FABRIC
	RCI	• 29	• 0 •				FILM
RC-AS-1200FR ANTISTATIC FOLYETHYLENE FILM	RCI	.70	• 15				FILM

SECTION 6 -- FILMS SHEET MATERIALS

	COCE		,	TIME 1	TEMP	2	AFFLICAL ICK
RC-AS-2400 ANTISTATIC NYLON FILK FINK/CRANGE	RC I	3,76	.16				FILM
RC-AS-2400 ANTISTATIC NYLON FILM FINK/CRANGE	RC I	45.04	.24				FILE
RC-AS-2400 A126 NYLDN FILM W/C ANTISTATIC CCMP/CLEAR	RCI	6.75	• 18				FILM
SAIL CLOTH ALUMINIZED	ACL	.43	• 06				THERMAL CUNTRGL
SAIL COMPOSITE MYLAR/ALUP/NYLCN/WHITE PAINT	MSF	15.	- 22				THERMAL CONTRCL
SILK NETTING STYLE 5517	CMC	200	.07				NETTING
SILK NETTING STYLE 5517	JMC	2.45	• 1.3	24H	5	E6	NETTING
				IS.	65	E-6	
				I,	25	E-6	
SILK NETTING STYLE 5517	OMC	2+34	•12	24H	25	E-6	NETTING
				T,	125	E-6	
				HE	25	E-6	
SRD 5905 SILICONE COATED POLYESTER	MM	•89	.43				COATED FABRIC
SRG 1810 SILICONE COATED GLASS	XXX	.70	• 35				COATED FABRIC
SRGA 0214 SILICONE CCATED ALLMINIZED GLASS	X	•62	• 34				CCATED FABRIC
SURLYN SB IONOMER FILM	PIE	040	.05				FILM
SURLYN 1652 2 MIL BAGGING FILM	PUP	5 E	50.				FILM
TBS-PTFE FLUORGCARBON COATED GLASS	DUP	€0€	• 05				CCATED FABRIC
TEDLAR A130WH POLYVINYL FLUGRIDE	DUP	74.	00.				FILM/SHEET
TEDLAR COATING ON ALUMINUM	RPC	• 14	€0.				CCATING
TEDLAR 1008630TL PCLYVINYL FLUCRIDE	PUP	60.	50.				FILM/SHEET
TEDLAR 1008G30TR POLYVINYL FLUCRIDE	DUP	(N)	.10				FILM/SHEET
TEDLAR 150 BL 30 CC BLACK FILM	DUP	• 14	00.				FILM
TEFLON FEP INSULATION TX22-731	3 11	•05	00.				INSULATION
TEFLON FEP 100A	DUP	90.	•00				FILM/SHEET
TEFLON FEP 500A	DUP	• 05	• 05				FILM/SHEET
TEFLON FEP 500C	DUP	.02	.01				FILM/SHEET
TEFLON PFA FILM SHEET TE-9705	DUP	00.	00.				FILM
TEFLON/GARLOC 201/SILVER/ALUM FOIL CCMPCSITE	GS C	46.	e.1.3				MIRRCR
TEFZEL FILM 2 MIL	DUP	• 12	.0 S				BLANKET
TEMP-PLATE 240/RCD	PUP.	2.50	.27				FILM
TEMP-PLATE 240/SCREEN	DUP	4.14	• 30				FILM
VELOSTAT CONDUCTIVE PLASTIC	COM	•67	.21				FILM
	DUP	2.41	00.				FILM

SECTION 7 -- FOAMS

MATERIAL	CODE			TI ME	T I		
AND FORTH OF THE PROPERTY OF AN ARABY DE FELLEN		-7B	000	H	E 0	ATA	POT FOAM
1 30 01/00 01 10 01000000000000000000000			0 0	1 0	, O		MACH TOO
人間 しゅうしゅう しゅうしゅう しゅうしゅう	1 0		9 6	E 9	0		
ABUATIC TICOCO TOATCA GLASS TIBERS	K (9 0		4	101	ATO	1 A
	77.4	70		,			FOAM WIDE
ANGEL COME COME COME COME AND REPORT AND ANGEL COME.	0014	51.0	0	19 E	100	ATA	FCAN MIPE
CHRESTON 30-1 661/2023 AS 1/1 BE PELYURETHAND FOAM	A CA	7.07	50	72H	99	AIR	
EA-50	BL A	39	.03	E	100	AIR	INSULATION
_	000	.87	.10	H	120	AIR	FOAR
LRETHANE	010	• 24	• 10	Ę,	80	AIR	FCAK
17-2C POLYURETHANE	000	1.40	€0.	H9	65	AIR	FOAK
17-2C PCLYURETHANE	070	1.26	.18	Ę.	60	E→6	FOAK
17-2C PCLYURETHANE	070	1.21	.03	16H	9	E-6	MYDA
17-2C POLYURETHANE	000	25.	50.	1 6H	75	AIR	FCAM
17-2C POLYURETHANE	010	1.26	.04	H9	85	AIR	FOAM
17-2C PGLYURETHANE	020	1.13	•06	24H	65	AIR	FOAM
-2005	070	3.61	.21				FCAM
	010	4.34	1.06				FCAK
S005-2 PCLYURETHANE FOAM	070	2.26	€0.	H95	125	E+1	#CAN
\$005-2 PCL	070	2.10	E0.	72H	001	AIR	FOAK
9800-60 PO	070	7.24	.40				FOAM DAMPER
CPR \$800-60 POLYESTER LRETHANE FOAM 6#/CU FT	000	1.23	.46	24H	99	E-4	FCAM DAMPER
DC 5370 SILICONE FGAM	DCC	15.	•12	16H	204	AIR	FOAM
DC 5370 SILICONE FCAM	220	6.59	60.	72H	150	E-4	FCAM
DK 18-05/ECCOSPHERES SI AS 55/45 BW - BLUE	HAS	477	• 50	SH	6	AIR	PCT FOAM
SYNTACTIC FCAN E	EN C	m (V)	• 0 •	48H	52	AIR	FCAM
ECCOFOAM EFF-14 SYNTACTIC FOAM - YELLOW EPOXY	U T U	• 8	637	7 F	125	AIR	FOAM DAMPER
			7	E 6	0 0	0 0	OHOMACO MACO
בווויייייייייייייייייייייייייייייייייי) (E	7 C			7 4		2000
CAM - YELLUW) E	•	•	ב א ע מ	9 0	2 4	KULEUN EKOL
	4			1	0.0		1
ECCUPUAM ETF-14 SYNIACIIC PLAN YELLUM EFLXY LL! 198	J E	ח •	บ ค	1144	0 00	E - E	
ECCOFOAM EFF-14FR SYNTACTIC FOAM	EMC	2.67	1.19	Z.	100	AIR	FOAK
EFF-14FR SYNTACTIC	EMC	2.32	56.	SH	110	AIR	FOAM
EFF-14FR SYNTACTIC	EMC	.72	• 30	24	135	AIR	PCT FCAM
				e H	145	E-6	
ECCUPDAM EFF-14FR SYNTACTIC FOAM	EMC	•64	•19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 th c	AIR	POT FOAM
YNDER AND SYNTACTIC BLAND I CRANGE FIREXY	ONE	790	00	5 6	125	AIR	FOAM DAMPER
				E H	99	9-8	
ECCOFOAM EFF-14FR SYNTACTIC FCAM - CRANGE EFCXY	EMC	1.11	949	2H	100	AIR	FCAN DAMPER
				E	99	E-5	
EFF-14FH SYNTACTIC FCAN - CRANGE EPC)	E C	£7.		Z,	125	AIA	FOAM DAMPER
SYNTACTIC FOAM -	E	1.05	0	HZ	0 0	X 11	107
		,	i i	114	0 .	0 1	
ECCOFDAM EFF-14FR SYNTACTIC FLAN - CRANGE LCT 521	E	1.04	9 25	114H	300	E - E	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	CAF	3.20	.27				FCAM ABSORBER
EHP-1 POLYURETHANE FOAM/BLUE NEOPRENE PAINT	CAF	7.73	1.83				FOAM ABSORBER
	HAC	000	• 02	24H	25	AIR	FCAM
ETHAFDAM WHITE	PFI	74.	.03				FCAM PAO
FLUDREL 1062 FCAM	MOS	9	€0.				FCAP

MATERIAL	ж я-г	XTML	XC VCM	CURE	CURE	ATMCS	APPLICATION
	COCE			TIME	TEMP		
FLUGREL 1075 FOAM	SOM	38	.12				FOAM
FLLOROSILICCNE CLOSED CELL EXTRUCED FCAM - EROWN	UNI	.12	€0.	161	204	AIR	FCAN
FOAM CLOSED CELL POLYURETHANE MIL P26514 ETCH WASH	FOF	•84	00.	24H	100	AIR	FOAM
FDAM CLOSED CELL PCLYURETHANE MIL P26514 2#/CU FT	FOF	B. 40	. 56				FCAM
FDAM GRAY POLYESTER 24/CL. FT	PFI	1.29	.02				DAMPER
FOAM POLYURETHANE OPEN CELL RCGERS 263	RFC	45.4	4 4				FGAM
FOAM POLYURETHANE WILSHIRE CHEM	WIL	1.34	. 42	₩ ₩	125	AIR	FCAN
FOAM-POLYURETHANE HH1-00530	ACM	4.60	000				FCAM
FOAMWIPE POLYURETHANE CLEAN ROCK WIRE	TEX	3.87	1.86				FCAX
FR-3720 LAST-A-FCAM POLYURETHANE HCNEYCCMB FILL	SPM	•87	.01	24H	120	AIR	FOAM
INSTA-FDAM 24/CU FT	SNI	10.10	•05	16H	43	AIR	FOAM
MINICEL B-302 CROSSLINKED FCLYPFCPYLENE FOAM WHITE	AH.	2.82	59				DAMPER
MONSANTO 1835 POLYETHER-URETHANE FOAM	NON	3.13	090				M VOL
MONSANTO 1835 POLYETHER-LEGIHANE FCAN	Z	1.00	90	124	1 2.0	ATA	
	Z	0 0	800	I	u c	A 1.6	
				150	00	0	
MONSANTO 1835 POLYETHER-URETHANE FCAM METCH WASH	NON	.27	.04	MOE	255	AIR	FOA.
				I	100	AIR	
MONSANTO 1835 POLYETHER-URETHANE FCAN METCH WASH	NON	. 42		AC.	25	AIR	FCAR
				214	100	AIR	
MONSANTO 3665-F POLYETHER-CRETCANE FCAM	ZOX	3.05	.71				FCAR
MONSANTO 3865-F POLYETHER-CRETHANE FOAM	NOW	₩6.	•19	72H	120	AIR	FOAM
	aoz	2.CO	06.				FCAM
NOPCO G302	OON	•30	•04				FCAM
NOPCO GSOO POLYCRETHANE FOAP - WHITE	NOP	1.19	.01	25M	25	AIR	HOAM
				ī	65	AIR	
NOPCO H-402N WITH PVA COVER	NO N	21.40	1.03	HOT	92	AIR	FOAK
NOPCO H-402N WITHOUT PVA CCVER	NOP	23.20	1.03	4 H	92	AIR	* 400
	002	1.12	00				**
	0.02	1.19	-05	I	C F	00	340
				164	09	0	
NYLAFIL F3/15 NYLCN FCAM/15% GLASS FIBER	REF	1.76	E 0				FOAK
	GTR	60	1 to 1				FCA
P-17 POLYURETHANE FOAM 0.062 THICK WHITE	GTB	.77	0.0				BUAN DANDER
FOAM 0.062 THICK	GTR	640	900	164	100	AIA	
P+ 22 POLYURE THANE FCAM CFEN CELL	GTR	1.28	0.				
	GTR	5.5	0.				FOAM
PBI FOAM 4#/CL FT	ZU	4.09	10.	~	482	AIA	
PBI FUAM 4#/CU FT SAMPLE 925-30 FCLYBENZAMIDAZOLE	NO B	5.37	000	MOE	456	AIR	HEAT SHIELD
POLYURETHANE FOAM BY STCCKWELL RUBBER	SRC	an EU	• 15				FCAM
PRUFIL F60/20 POLYPROPYLENE FCAM/20% GLASS FIEER	F 63	•16	*0*				M W D II
REICHOLD POLYURETHANE FOAM	REI	5.80	-17	. S.	25	AIR	FCAN
				I	77	AIR	
RFF 263 POLYURETHANE FCAN GRAY	RFC	1.79	.22	481	99	AIR	FOAR
RFF 263 POLYURETHANE FOAM GRAY 48 HR WETCH WASH	RFC	53.3	50.	48H	99	AIR	FOAM
				24H	100	AIR	
RUGERS POLYURETHANE FOAM	ROG	8.51	.51				FOAM
SCUTCHCAST XR-5068 EPCXY FCAW	HHH	• 55	.32	17H	85	AIR	FCAR
SCOTCHCAST XR-5068 EPOXY FCAW	I	150	4 E .	Ţ	121	AIR	FOAM
SCOTCHCAST XR-5068 EPOXY FOAM	EEE	.78	.38		05	AIR	FCAN
SCUTCHCAST XR-5068 EPOXY FCAM	I	09.	38		125	AIR	FOAK
SCUTCHCAST XR-5068/3 AS 1/1 BW EFCXY FDAM	I	1.30	• 20		121	AIR	FCAM
SCOTCHCAST 3 A/B AS 2/3 BW EPCXY FCAM	HWH	4.62	• 24		121	AIR	FOAM

SECTION 7 -- FOAMS

### SCOTT POLYWEITER—CRAIME FRAME FRAME TOWN WASH SCT 464 1659 ### SCOTT POLYWEITER—CRETHANG FRAME TOWN WASH SCT 466 1669 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK LOSSO GENERAL SCT 466 1669 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK LOSSO GENERAL SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE WASH SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE GRAN SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE GRAN SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE GRAN SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE GRAN SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE GRAN SCT 3669 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE FRAME SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRETHANG FRAME BOOK PILLAGE GRAN SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRETHANG GRAN FLAME RETARD SCT 2667 0.00 244 ### SCOTT POLYWEITER—CRAN WHITE 100 PPILLAGE FRAME SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN WHITE 100 PPILLAGE FRAME SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN WHITE 100 PPILLAGE FRAME SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN WHITE 100 PPILLAGE FRAME SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN WHITE 100 PPILLAGE FRAME SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN SCT 3667 0.00 244 ### SCOTT POLYWEITER—CRAN SCT 3667 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 244 ### STANDANG RI 7271-12 RIGID POLYTHIDE FRAM MAIN 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	MATERIAL	CODE	X TML	*C VC#	CURE	TENP	S D M L W	APPLICAL ION
SCOTT POLYESTER—URETHANE FCAP - TAN EXZAHR ETCH WASH SCOTT POLYESTER—URETHANE FCAP BREAN CLOSED CELL SCOTT POLYESTER—URETHANE FCAP BREAN CLOSED CELL SCOTT POLYESTER—URETHANE FCAP BREAN CLOSED CELL SCOTT POLYESTER—URETHANE FCAP 100 PPI LAFTER WASH SCOTT POLYESTER—URETHANE FCAP 100 PPI LAFTER WASH SCOTT POLYESTER—URETHANE FCAP 00 PPI LAFTER BETAND SCOTT POLYESTER PROMP NOT A STOTT BETAND SCOTT POLYESTER PROMP NO	INDUSTRI	SCT	1.91	.40				FOAM SHEET
SCOTT POLYESTER-UGZTAME FRAM BRUNA CLOSEG CELL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA CLOSEG CELL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA CLOSEG CELL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CELL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CELL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CELL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL DA PROLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA PARA BRUNA DA PPI LANGE CALL DA PROLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL DA PROLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL WASH SCOTT POLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL DA PROLYESTER-UGZTAME FRAM BRUNA DA PPI LANGE CALL DA PROLYESTER-NAM BRUNA DA PPI LANGE CALL DA PROLYESTER-NAM BRUNA DA PPI LANGE CALL DA PROLYESTER PROLYESTER PROLYESTER DA PPI LANGE CALL	POL YESTE	SCT	4.46	1.63				
SCOTT POLYESTER-LUETHANE FLAM BROWN CLOSED CELL SCOTT POLYESTER-LUETHANE FLAM BROWN NIZAHAR ETCH WASH SCOTT POLYESTER-LUETHANE FLAM BOOK PIZAHAR ETCH WASH SCOTT POLYESTER-LUETHANE FLAM BOOK PIZAHAR ETCH WASH SCOTT POLYESTER-LUETHANE FLAM BOOK PIZAHAR BROWN SCT SCOTT POLYESTER-LUETHANE FLAM BOOK PIZAHAR GRAN SCOTT POLYESTER-LUETHANE FLAM BOOK PIZAHAR GRAN SCOTT POLYESTER-LUETHANE FLAM BOOK PIZAHAR GRAN SCOTT POLYESTER-LUETHANE FLAM BOOK A 1 PPIZAHAR GRAN SCOTT POLYESTER-LUETHANE FLAM BOOK PELL SCOTT POLYESTER-LUETHANE FLAM BUTTE 100 PPIZ SCOTT POLYUBETHANE FLAM POLYUBETHANE FLAM POLYUBETHANE BUTC-2 (FORMERLY CFR 17-2C) SCOTT POLYUBETHANE FLAM POLYUBETHANE FLAM POLYUBETHANE BUTC-2 (FORMERLY CFR 17-2C) STANTHANE BUTC-2 (FORMERLY CFR 17-2	POLYESTER-URETHANE FOAM - TAN 2X24HR ETCH	SCT	. 81	10.	24H	100	AIR	FOAM
SCOTT POLYESTER-UETHANE FLAM FOR DAIL METCH WASH SCOTT POLYESTER-UETHANE FLAM FOR PIL METCH WASH SCOTT POLYUETHANE FLAM FLAM FLAM FOR PIL METCH WASH SCOTT POLYUETHANE FLAM FLAM FLAM FOR PIL METCH WASH SCOTT POLYUETHANE FLAM FLAM FLAM FLAM FROM SCOTT POLYUETHANE FLAM FLAM FLAM FLAM FLAM FLAM FLAM FLAM	POLYESTER-URETHANE FCAM BROWN CLOSED CELL	SCT	4.63	1.84				FCAR
SCOTT POLYESTER-LEGTANE FLAM 100 PPI HETCH WASH SCOTT POLYESTER-LEGTANE FLAM 60 PPI HETCH WASH SCOTT POLYESTER-LEGTANE GRAY FLAME FETAND SCOTT POLYESTER-LEGTAN GREEN SCOTT POLYESTER-LE	POLYESTER-URETHANE FCAM BROWN 2X24HR	SCT	.88	.01	24H	100	AIR	FCAR
SCOTT POLYEETER-VERTHANE FCAM 100 PF1 METCH WASH SCOTT POLVESTER-VERTHANE FCAM 60 PF1 SCOTT POLVESTHANE FCAM 61 PF1 SCOTT POLVESTHANE FCAM 61 PF1 SCOTT POLVESTHANE FCAM 81TE 100 PF1 SCOTT POLVESTHANE FCAM 81TO PF1 SCOTT POLVESTHANE FCAM 81TE 100 PF1 SCOTT POLVESTHANE FCAM 81	POLYESTER-URETHANE FCAM 100 PPI	SCT	.86	• 0 5	24H	100	AIR	FOAM
SCOTT POLYESTER-URETHANE FCAM 60 FPI SCT 3.22 .44 SCOTT POLYESTER-URETHANE FCAM 60 FPI METON WASH SCT 3.22 .44 SCOTT POLYESTER-URETHANE FCAM 60 FPI METON WASH SCT 2.23 .73 SCOTT POLYESTER-URETHANE FCAM 60 FPI METON WASH SCT 2.25 .73 SCOTT POLYERTHANE FCAM 60 FPI METON WASH SCT 2.25 .73 SCOTT POLYMETHANE FCAM 60 FPI METON WASH SCT 2.25 .73 SCOTT POLYMETHANE FCAM 61 FPI SCT 2.25 SCT 2.26 T 1.24 SCOTT POLYMETHANE FCAM MITE 100 FPI SCOTT POLYMETHANE FCAM WHITE 100 FPI SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCOTT POLYMETHANE GAY FLAME FETAND SCT 1.22 SCT 2.25 SCT	POLYESTER-URETHANE FCAN	SCT	69.	00.	145	100	AIR	FOAK
SCOTT POLLEGETER-LEGTHANE FCAM 60 PPI NGT MASH SCOTT POLLEGETHANE FCAM MITTE 100 PPI SCOTT POLLEGHANE FCAM MITTE 100 PPI SCOTT POLLEG	POLYESTER-URETHANE FCAM	SCT	3.22	. 42				FOAM
SCOTT POLCE STER-URETHANE FCAM 60 PPT METOL WASH SCOTT POLCE STER-URETHANE FCAM 60 PPT METOL WASH SCOTT POLCE STER-URETHANE FCAM 60 PPT METOL WASH SCOTT POLCE STER-URETHANE FCAM 60 PPT MON-FLAME 6RAY SCOTT POLCE STER-URETHANE FCAM 67EEN 40 PPT SCOTT POLCE THANE FCAM 67EEN 40 PPT SCOTT POLCE THANE FCAM 67EEN 40 PPT SCOTT POLCE THANE FCAM 87EEN 67EAN 67E	POLYESTER-URETHANE FCAN 60	SCT	1.81	• 66	24H	100	AIR	FCAM
SCOTT POLYURETHANE FIGHA 60 PPI NETCH WASH SCOTT POLYURETHANE FIGHA 60 PPI NON-FLAME GRAY SCT 14.58 SCOTT POLYURETHANE FIGHA 60 PPI NON-FLAME GRAY SCT 14.58 SCOTT POLYURETHANE FIGHA 61 PPI SCT 15.54 SCOTT POLYURETHANE FIGHA 61 PPI SCT 15.54 SCOTT POLYURETHANE FIGHA WHITE 100 PPI SCT 2.61 SCOTT POLYURETHANE FIGHA WHITE 100 PPI SCT 2.61 SCOTT POLYURETHANE FIGHA WHITE 100 PPI SCT 2.67 SCOTT POLYURETHANE FIGHA WHITE 100 PPI SCT 1.618 SCOTT POLYURETHANE FIGHA WHITE 100 PPI SCOTT POLYURETHANE FIGHA WHITE 100 PPI SCOTT POLYURETHANE GRAY FLAME RETARD SCT 1.618 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.622 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCT 1.628 STANTHANE 81 7221-18 RIGID POLYURIDE FCAM MON 4.31 SKYBOND RI 7271-18 RIGID POLYURIDE FCAM MON 4.31 STANTHANE 81 72-2 (FORMERLY CPR 17-20) STANTHANE 81 72-2 (FORMERLY CPR 17-2	I POLYESTER-URETHANE FCAN 60 PPI	SCT	2.53	98.	14 N	100	AIR	FOAM
SCOTT POLVESTRE-UBETTANE FCAM GO FPI NON-FLAME GRAY SCT 1.655 3.48 SCOTT POLVURETHANE FCAM GREEN 100 FPI 5CT 2.655 3.73 SCOTT POLVURETHANE FCAM GREEN 100 FPI 5CT 2.655 3.73 SCOTT POLVURETHANE FCAM MITE 100 FPI 5CT 2.617 3.44 3.49 SCOTT POLVURETHANE FCAM MITE 100 PPI 5CT 2.617 2.62 SCOTT POLVURETHANE FCAM MITE 100 PPI 5CT 2.62 SCOTT POLVURETHANE FCAM MITE 100 PPI 5CT 2.62 SCOTT POLVURETHANE FCAM MITE 100 PPI 5CT 2.62 SCOTT POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SCOTT PORELL FCAM POLVURETHANE GRAY FLAME RETARD 5CT 1.62 SKNBOND RI 7271-08 RIGID POLVINIDE FCAM MON 45 STANTHANE BI7C-2 (FCRMERLY CPR 17-2C) 6FP 1.37 STYCAST 1090-51/24LV AS 100/23 BW EFCXY FCAM 6MC 4502 STYCAST 1090-51/24LV AS 100/23 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 1090-11 AS 100/12 BW EFCXY FCAM 6MC 4502 STYCAST 10	T POLYESTER-URETHANE FCAM 60 PPI	SCT	(A	• 0 •	24H	100	AIR	FOAK
SCOTT POLYURETHANE FOAM BLACK A1 FP1 SCOTT POLYURETHANE FOAM GREEN 100 FP1 SCOTT POLYURETHANE FOAM GREEN 40 FP1 SCOTT POLYURETHANE FOAM WHITE 100 FP1 SCOTT POLYURETHANE GRAY FLAME RETARD SCOTT PORTELL FOAM POLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD STANTHANE 817C-2 (FORMERLY CPR 17-20) STAN	POLYESTER-URETHANE FCAM 60 PPI	SCT	4.48	6 4 2				DAMPER
SCOTT POLY VUBETHANE FCAM GREEN 100 PF1 SCOTT POLY VUBETHANE FCAM GREEN 100 PF1 SCOTT POLY VUBETHANE FCAM WHITE 100 PF1 SCOTT PYRELL FCAM PCLY OFFT TAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FLAME FET ARD SCOTT PYRELL FCAM PCLY VUBETHANE GRAY FCAM MON SCOTT PYRELL FCAM PCLY FCAM GREEN SKYBOND RI 7271-02 RIGID PCLY PUDE FCAM MON STYGAN PROPERTY FCAM GREEN CAN FCAM HON STYGAN PROPERTY FCAM HON STORY FCAM ENC STYCAST 1090-SITZ4LV AS 100/12 BW EPCXY FCAM ENC STYCAST 1090-SITZ4LV AS 100/12 BW EPCXY FCAM ENC STYCAST 1090-VA AS 100/12 BW EPCXY FCAM ENC STYCAST 1095-L11 AS 100/12 BW EPCXY FCAM ENC STYCAST 1095-	POLYURETHANE FOAM BLACK	SCT	1.55	. 48				FOAM
SCOTT POLYURETHANE FOAM GREEN 40 PF1 SCOTT POLYURETHANE FOAM WHITE 100 PF1 SCOTT POLYURETHANE FOAM WHITE 100 PF1 SCOTT POLYURETHANE FOAM WHITE 100 PF1 SCOTT POLYURETHANE FOAM WHITE 30 PF1 SCOTT POLYURETHANE FOAM WHITE 30 PF1 SCOTT PYRELL FOAM POLYORETHANE GRAY FLAME RETARD SCOTT PYRELL FOAM FOLYORETHANE GRAY FLAME RETARD SCOTT PYRELL FOAM POLYORETHANE RETARD SCOTT PYRELE FOAM POLYORETHANE RETARD SCOTT PYRELE FOAM POLYORETHANE RETARD SCOTT PYRELE FOAM POLYORETHANE RETARD SCOTT PYRENE FOAM POLYORETHANE FOAM POLYORETHANE RETARD SCOTT PYRENE FOAM PO	POLYURETHANE FCAM GREEN	SCT	2.23	e 7 3				FCAM
SCOTT POLVURETHANE FOAM WHITE 100 PFI SCOTT POLLURETHANE FOAM WHITE 100 PFI SCOTT PYBELL FOAM POLVURETHANE GRAY FLAME RETARD SCOTT PYBELL FOAM POLVURETHANE GRAY FLAME SKYBOND RI 7271-01 FLEXIBLE FCLYINIDE FCAM SKYBOND RI 7271-12 RIGID PCLYINIDE FCAM RODIN RIGID PCLYINIDE FCAM RODIN RI 7271-12 RIGID PCLYINIDE FCAM RODIN RIGID PCLYINIDE FCAM RODIN RI 7271-12 RIGID PCLYINIDE FCA	POLYURETHANE FOAM GREEN	SCT	1.14	• 24				FOAM
SCOTT POLYVURETHANE FOAM WHITE 100 PPI SCT 2.657 .43 SCOTT POLYVURETHANE FCAM WHITE 90 FPI SCT 2.602 .43 SCOTT POLYVURETHANE GRAY FLAME RETARD SCT 1.618 .37 SCOTT PYRELL FCAM POLYVURETHANE GRAY FLAME RETARD SCT 1.618 .37 SCOTT PYRELL FCAM POLYVURETHANE GRAY FLAME RETARD SCT 1.618 .37 SCOTT PYRELL FCAM POLYVURETHANE GRAY FLAME RETARD SCT 1.618 .37 SCOTT PYRELL FCAM POLYVURETHANE GRAY FLAME RETARD SCT 1.618 .37 SCOTT PYRELL FCAM POLYVURETHANE GRAY FLAME RETARD SCT 1.618 .37 SCOTT PYRELL FCAM POLYVURETHANE GRAY FLAME RETARD SCT 1.613 .15 SCH 1.613 SCT 1	POLYURETHANE FCAM WHITE	SCT	2.81	.44	48H	110	E-3	FOAM
SCOTT POLYURETHANE FCAM WHITE 90 FPI SCOTT POLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FCAM POLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME SKYBOND RI 7271-01 FLEXIBLE FCLYINIDE FCAM MON SKYBOND RI 7271-01 FLEXIBLE FCLYINIDE FCAM MON SKYBOND RI 7271-01 FLEXIBLE FCLYINIDE FCAM SKYBOND RI 7271-01 FLEXIBLE FCLYINIDE FCAM MON SKYBOND RI 7271-01 FLEXIBLE FCLYINIDE FCAM SKYBOND RI 7271-01 FLEXIBLE FCLY FCAM MON SKYBOND RI 7271-01 FLEXIBLE FCLY FCAM STYCKST 1095/11 AS 100/12 BW EFOXY FCAM STYC	POL YURE THANE	SCT	2.57	4				FOAM DAMPER
SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME RETARD SKUDN RI 7271-06 POLYURIDE FCAM SKYBOND RI 7271-06 RIGID POLYINIDE FCAM MON SKYBOND RI 7271-16 RIGID POLYINIDE FCAM ROOF STYCAST 10990/9 BW EPCXY FCAM STYCAST 10990/9 BW EP	POL YURE THANE	SCT	E1	IE .				
SCOTT PYRELL FCAM PCLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FCAM PCLYURETHANE GRAY FLAME RETARD SCOTT PYRELL FCAM POLYURETHANE GRAY FLAME SHUR-LCK SLE 3016 SYNTACTIC FCAM GREEN SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM SKYBOND RI 7271-02 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-03 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-03 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-03 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-04 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-05 RIGID PCLYIMID FCAM STYCAST 1009C11 AS 100/12 BW EFCXY FCAM STYCAST 1009C1 AS 100/12 BW EFCXY FCAM STYCAST 10	PYRELL	SCT	2.02	4				FGAN
SCOTT PYRELL FOAM POLYURETHANE GRAY FLAME FETARD SCT 1.22 .44 SHUR-LOK SLE 3010 SYNTACTIC FCAM GREEN SLK .77 .03 SHUR-LOK SLE 3010 SYNTACTIC FCAM GREEN SLK .77 .03 SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM MON .31 .04 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .42 STANTHANE BI7C-2 (FCREELY CPR I7-2C) ERP I.32 STANTHANE BI7C-2 (FCREELY FCAM ERC .36 STYCAST 1090-SI/24LV AS 100/23 BW EFCXY FCAM ERC .36 STYCAST 1090-SI/24LV AS 100/12 BW EFCXY FCAM EMC .36 STYCAST 1095/11 A	PYRELL	SCT	1.18	.37	E H	120	AIR	FOAK
SHUR-LOK SLE 3010 SYNTACTIC FCAM BLUE-GREEN SLK 1.13 .019 SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM MON .666 .52 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON .445 .011 STANTHANE BITC-2 (FCRHERLY CPR 17-22) STANTHANE BITC-3 BN EFCXY FCAM EMC .356 .013 STANTHANE BITC-3 BN EFCXY FCAM EMC .356 .357 VELOCOLOGO SYNTACTIC FCAM MHITE .350/20 BCLL EXTRUED FCAM - GRAY INF .352/20 COSTONERERS SI AS 1/2 BN SYNTACTIC FCAM BITN AMC .351/2 BN SYNTACTIC FC	PYRELL FOAM POLYURETHANE GRAY FLAME	SCT	1.22	44	24H	120	AIR	FOAM
SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM SKYBOND RI 7271-02 FLEXIBLE FCLYIMIDE FCAM SKYBOND RI 7271-06 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-16 RIGID PCLYIMIDE FCAM REPOXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYCAST 1095/11 AS 100/12 BW	SHUR-LOK SLE 3010 SYNTACTIC FCA	SLK	.77	0.0	161	25	AIR	FCAM
SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM MON -86 -52 SKYBOND RI 7271-06 RIGID PCLYIMIDE FCAM MON -31 -04 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -45 -01 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -45 -01 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -45 -01 STANTHANE BI72-2 (FCRMERLY CPR 17-2C) ERP 1-78 -01 STANTHANE BI77-2 (FCRMERLY CPR 17-2C) ERP 1-37 -01 STANTHANE BI77-2 (FCRMERLY CPR 17-2C) ERP 1-37 -01 STANTHANE BI77-2 (FCRMERLY CPR 17-2C) ERP 1-37 -01 STVAST 1090-21 AS 1007-23 BW EFCXY FCAM EMC 3-61 -05 STYCAST 1090-11 AS 1007-12 BW EFCXY FCAM EMC -13 -13 STYCAST 1095-11 AS 1007-12 BW EFCXY FCAM EMC -35 -11 STYCAST 1095-11 AS 1007-12 BW EFCXY FCAM EMC -36 -11 STYCAST 1095-11 AS 1007-12 BW EFCXY FCAM EMC -36 -11 STYCAST 1095-11 AS 1007-12 BW EFCXY FCAM EMC					£	65	AIR	
SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM STANTHANE BI7C-2 (FCRMERLY CPR 17-2C) ERP					æ	121	A R	
SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FGAM SKYBOND RI 7271-02 RIGID PCLYIMIDE FGAM SKYBOND RI 7271-06 RIGID PCLYIMIDE FGAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-13 RIGID PCLYIMIDE FCAM STANTHANE BI7C-2 (FGRWERLY CPR 17-2C) STYCAST 1090-SI/24LV AS 100/23 BW EFCXY FGAM STYCAST 1090-SI/24LV AS 100/23 BW EFCXY FCAM STYCAST 1090-SI/24 CLOSED CELL EXTRUED FCAM - GRAY IN 3529-SECCOSPHERES SI AS 1/2 BW SYNTACTIC FOAM STOND 05-2154 CLOSED FCAM - GRAY IN 3629-SECCOS	SLE 3015	SLK	1.13	.19	124	25	AIR	FOAM
SKYBOND RI 7271-01 FLEXIBLE FCLYIMIDE FCAM MON -846 -852 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -42 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -42 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -42 SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM MON -45 STANTHANE BITC-2 (FCRMERLY CPR 17-2C) STANTHANE BITC-3 (FCRMERLY CPR 17-3C) STANTHANE BITC-3 (FCRMERLY CPR 11-3C) STANTHANE B					E	65	AIR	
SKYBOND RI 7271-01 FLEXIBLE FCLYMINDE FCAM SKYBOND RI 7271-106 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-16 RIGID PCLYIMIDE FCAM STANTHANE BITC-2 (FCRMERLY CPR 17-2C) STANTHANE BITC-2 (FCRMERLY CPR 11-3C) STANTHANE BITC-2 (FCRMERLY CPR 17-2C) STANTHANE BITC-3 (SOUTH S BW EFCXY FCAM STANTHANE BITC-3 (SOUTH S BW EFCXY FCAM STANTHANE BITC-3 (SOUTH S BW SYNTRCTIC FOAM PINK AMCHANE BITC-3 (COSPHERES SI AS 1/2 BW SYNTRCTIC FOAM PINK AMCHANE BITC-3 (COSPHERES SI AS 1/2 BW SYNTRCTIC FOAM PINK AMCHAN SOUTH SOUTH S BW SYNTRCTIC FOAM PINK BY SOUTH S SOUTH S BW SYNTRCTIC FOAM PINK BY SOUTH S SOUTH S SOUTH S BW SYNTRCTIC FOAM PINK BY SOUTH S SOUTH S SOUTH S BW SYNTRCTIC FOAM S SOUTH S SOUTH S SO					E	121	AIR	
SKYBOND RI 7271-106 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-12 RIGID PCLYIMIDE FCAM SKYBOND RI 7271-13 RIGID PCLYIMIDE FCAM STANTHANE BI7C-2 (FCRMERLY CPR 17-2C) STYCAST 1090-SI/24LV AS 100/23 BW EFCXY FCAM STYCAST 1090-SI/24LV AS 100/23 BW EFCXY FCAM STYCAST 1090-SI/24LV AS 100/12 BW EFCXY FCAM STYCAST 1090-SI/24LV AS 100/12 BW EFCXY FCAM STYCAST 1090-SI/24LV AS 100/12 BW EFCXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY	RI	NOM	• 86	.52				FOAM
SKYBOND RI 7271-12 RIGID PCLYINIDE FCAM WON	RI 7271-06	NOM	•31	•0•				FCAK
SKYBOND RI 7271-18 RIGID PCLYINIDE FCAM SKYBOND RI 7271-18 RIGID PCLYINIDE FCAM STANTHANE BI7C-2 (FORMERLY CPR 17-20) STYCAST 1090-SIZALV AS 100/23 BW EFCXY FOAM STYCAST 1090-SIZALV AS 100/23 BW EFCXY FOAM STYCAST 1090-11 AS 100/12 BW EFCXY FCAM STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1095/11 BW EFCXY FCAM STYCAST 1095/11 BW EFCXY FCAM STYCAST 1095/11	7271-12 RIGID PCLYIVIDE	ZOX	4.	.01				FCAN
STANTHANE BITC-2 (FCRHERLY CPR 17-2C) STYCAST 1090-SIZ24LV AS 100/23 BW EFCXY FCAM STYCAST 1090-SIZ24LV AS 100/23 BW EFCXY FCAM STYCAST 1090-SIZ24LV AS 100/12 BW EFCXY FCAM STYCAST 1090-SIZ24LV AS 100/32 BW EFCXY FCAM STYCAST 1090-SIZ24 CLOSED CELL EXTRUED FCAM - GRAY IN 3529-ECCCOSPHERES SI AS 1/2 BW SYNTACTIC FOAM PINK AND STYCAST 1090-SIZ24 CLOSED CELL EXTRUED FCAM - GRAY STYCAST 1090-SIZ24 CLOSED CELL EXTRUED	7271-18 RIGID PCLYIFIDE	ZOX	.45	.01				FOAM
STANTHANE 817C-2 (FORWERLY CPR 17-2C) STYCAST 1090-51/24LV AS 100/23 BW EPCXY FOAM STYCAST 1090-11 AS 100/12 BW EPCXY FOAM STYCAST 1090/11 AS 100/12 BW EPCXY FOAM STYCAST 1090/11 AS 100/12 BW EPCXY FOAM STYCAST 1090-11 AS 100/12 BW EFCXY FOAM S		989	1.78	00.	12H	99	AIR	HOAM
STANTHANE 817C-2 (FCRMERLY CPR 17-2C) STYCAST 1090-S1724LV AS 100/23 BW EPCXY FGAM STYCAST 1090-S1724LV AS 100/23 BW EFCXY FGAM STYCAST 1090-S1724LV AS 100/23 BW EFCXY FGAM STYCAST 1090-S1724LV AS 100/23 BW EFCXY FGAM STYCAST 1090-S1 AS 100/12 BW EFCXY FCAM STYCAST 1090-S1 AS 100/12 BW EFCXY FCAM STYCAST 1095-S1 AS 100/12 BW EFCXY FCAM EWC STYCAST 1095-S1 AS 100/12 BW SYNTACTIC FOAM PINK ANC STYCAST 1095-S1 AS 100/12 BW EFCXY FCAM EWC STYCAST 1095-S1 AS 100/12 BW EFCXY FCAM STYCAST 1095-S1 AS 100/12 BW EFCXY FCAM EWC STYCAST 1095-S1 AS 100/12 BW EFCXY FCAM STYCAST 1095-S1 AS		ERP	1.32	• 00	T4	105	AIR	FOAM
STYCAST 1090-S1/24LV AS 100/23 BW EPCXY FGAM STYCAST 1090-S1/24LV AS 100/23 BW EPCXY FGAM STYCAST 1090-S1/24LV AS 100/23 BW EPCXY FGAM STYCAST 1090/11 AS 100/12 BW EPCXY FCAM STYCAST 1090/9 AS 100/9 BW EPCXY FGAM STYCAST 1099/11 AS 100/12 BW EPCXY FCAM STYCAST 1099/11 AS 100/12 BW EPCXY FCAM STYCAST 1099/11 AS 100/12 BW EPCXY FCAM STYCAST 1099/11 AS 100/12 BW EFCXY FCAM STYCAST 1099/11 AS 100/48 BW/LITHIUW FLUCRIDE WALLOFUAM 1901 BLACK VELLOFUAM 1901 BLACK VELLOFUAM 1901 BLACK VELOFUAM 1901 BLACK VELORUAM 1901 BLACK VE		ERP	1+37	.01	HZ.	120	AIR	HOAM
STYCAST 1090-S1/24LV AS 100/23 BW EFCXY FGAM STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM BMC STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYCAST 1095/11 AS 100/12 B	BW EPCXY	EMC	4.02	50.	24H	25	AIR	FCAM
STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1099/13 AS 100/12 BW EFCXY FCAM STYCAST 1099/11 AS 100/12 BW EFCXY FCAM WARLANE 1723 AS AS 100/95 BW/LITHIUW FLUCKIDE WANN STYCAST 1099/11 AS 100/12 BW SYNTACTIC FOAM PINK WANN STYCAST 1099/11 AS 100/12 BW EFCXY FCAM WANN STYCAST 1099/11 AS 100/12 BW EFCXY FCAM STYCAST 1099/11 AS 100/12 BW EFCXY FCAM STYCAST 1099/11 AS 100/12 BW EFCXY FCAM WANN WANN STYCAST 1099/11 AS 100/12 BW EFCXY FCAM WANN	BW EFCXY	EMC	3.61	•05	24H	25	AIR	FOAK
STYCAST 1090/11 AS 100/12 BW EPCXY FCAM STYCAST 1090/11 AS 100/12 BW EFCXY FCAM STYCAST 1090/11 AS 100/12 BW EPCXY FCAM STYCAST 1095/11 AS 100/12 BW EPCXY FCAM STYCAST 1095/11 AS 100/12 BW EPCXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FC					16H	52	AIR	
STYCAST 1090/11 AS 100/12 BW EFCXY FCAP STYCAST 1090/9 AS 100/9 BW EFCXY FCAP STYCAST 1095/11 AS 100/12 BW EFCXY FCAP HYS 1.82 6.62 6.62 6.62 6.62 6.62 6.62 6.62 6	STYCAST 1090/11 AS 100/12 BN EPCXY FCAM	O W III	1790	•11	121	09	AIR	# 40 L
STYCAST 1090/11 AS 100/12 BW EPCXY FCAP STYCAST 1090/12 AS 100/9 BW EPCXY FCAP STYCAST 1095/11 AS 100/12 BW EFCXY FCAP STYCAST 1095/11 AS 100/12 BW EFCXY FCAP TO-1000 SYNTACTIC FCAM WHITE URALANE 1723 A/B AS 100/85 BW/LITHIUW FLUCKIDE VELOFUAM 1901 BLACK VITON 05-2154 CLOSED CELL EXTRUDED FCAM - GRAY VITON 05-2154 CLOSED CELL EXTRUDED FCAM - GRAY NA 3529/ECCOSPHERES SI AS 1/2 BW SYNTACTIC FOAM PINK AMC ***BACTACTIC FOAM FOR STYRESTIC FOAM PINK AMC ***BACTACTIC FOAM FOR STYRESTIC FOAM FINK AMC ***BACTACTIC FOAM FIN					I	82	AIR	
STYCAST 1099/9 AS 100/9 BW EPCXY FCAM STYCAST 1095/11 AS 100/12 BW EPCXY FCAM STYCAST 1095/11 AS 100/12 BW EPCXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM TO-1000 SYNTACTIC FCAM WHITE URALANE 1723 AC AS 100/85 BW/LITHIUW FLUCRIDE VELOFUAM 1901 BLACK VELOFUAM 1901 BLACK VITON 05-2154 CLOSED CELL EXTRUED FCAM - GRAY NA 3529/ECCOSPHERES SI AS 1/2 BW SYNTACTIC FOAM PINK AMC ***BACTACTIC FCAM CANA ***BACTACTIC FCAM FCAM - GRAY INF ***STYCAST 1095/11 AS 100/95 BW/LITHIUW FLUCRIDE ***BACTACTIC FCAM FCAM - GRAY ***STYCAST 1095/11 AS 100/95 BW/LITHIUW FLUCRIDE ***STYCAST 1095/11 AS 100/95 BW/LITHIUM FLUCRIDE ***STYCAST 1096/11 AS 100/95 BW/LITHI	10501	EMC	.13	P)	244	100	AIR	FCAN
STYCAST 1095/11 AS 100/12 BW EFDXY FCAM STYCAST 1095/11 AS 100/12 BW EFDXY FCAM STYCAST 1095/11 AS 100/12 BW EFDXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYRAFIL F30/20 POLYSTYRENE FDAM/20X GLASS FIBER FBR	109079 A	EMC	-57	• 50	24H	25	AIR	FOAM
STYCAST 1095/11 AS 100/12 BW EFOXY FCAM STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYRAFIL F30/20 POLYSTYRENE FOAM/20x GLASS FIBER TO-1000 SYNTACTIC FCAM WHITE URALANE 1723 A/B AS 100/85 BW/LITHIUW FLUCRIDE VELDFUAM 1901 BLACK VELOFUAM 1901 BLACK VITON 05-2154 CLOSED CELL EXTRUDED FCAM - GRAY NA 3529/ECCOSPHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC **80 **100 **	1095/11 AS 100/12	EMC	•36	000	24H	125	AIR	FOAR
STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYRAFIL F30/20 PDLYSTYRENE FOAM/20% GLASS FIBER FBR -26 -0.02 T0-1000 SYNIACTIC FCAM WHITE URALANE 1723 A/B AS 100/85 BW/LITHIUW FLUCKIDE FPI 2.50 VELOFUAM 1901 BLACK VELOFUAM 1901 BLACK VITON 05-2154 CLOSED CELL EXTRUDED FCAM - GRAY NAMM 5.45 NAMM 6.41 NAMM 6.49 NAMM 6.49 NAMM 6.49 NAMM 6.40	1095/11 AS 100/12	EMC	.52	.11	I	50	AIR	FOAK
STYCAST 1095/11 AS 100/12 BW EFCXY FCAM STYRAFIL F30/20 POLYSTYRENE FDAM/20x GLASS FIBER TD-1000 SYNTACTIC FCAM WHITE URALANE 1723 A/B AS 100/485 BW/LITHIUW FLUCKIDE VELDFUAM 1901 BLACK VELDFUAM 1901 BLACK VITON '05-2154 CLOSED CELL EXTRUDED FCAM - GRAY XN 3529/ECCOSPHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC 800 800 800 800 800 800 800 8					F	150	AIR	
STYRAFIL F30/20 POLYSTYRENE FDAM/20X GLASS FIBER FBR .26 .02 TO-100C SYNTACTIC FCAM MHITE HYS 1.682 .59 URALANE 1723 A/B AS 100/85 BW/LITHIUW FLUCKIDE FPI 2.50 VELOFUAM 1901 BLACK .29 VITON '05-2154 CLOSED CELL EXTRUDED FCAM - GRAY INR .51 XN 3529/ECCOSPHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC .80 .00	-	O MAI	1.30	.08	5 H	100	AIR	FCAK
TO-1000 SYNTACTIC FCAM WHITE URALANE 1723 A/B AS 100/85 BW/LITHIUW FLUCRIDE VELOFUAM 1901 BLACK VELOFUAM 1901 BLACK VITON 05-2154 CLOSED CELL EXTRUDED FCAM - GRAY XN 3829/ECCOSPHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC *80 ***OFFICE OFFICE	STYRAFIL F30/2	FBF	• 26	• 02				FCAM
ALACK BLACK CLOSED CELL EXTRUDED FCAM - GRAY CHOSES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC .80 .00	TO-1 COC SYNTAC	HAS	1.82	989	SH.	65	AIR	# CD #
AVB AS 100/85 BW/LITHIUW FLUCKIDE FPI 2.50 .24 BLACK CLOSED CELL EXTRUDED FCAM - GRAY INF .51 .01 PHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC .80					10 T	121	AIR	
BLACK CLOSED CELL EXTRUDED FCAM - GRAY INR 851 01 PHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC 880 00	URALANE 1723 A/B AS 100/85 BW/LITHIUM FLUCRIDE	FPI	2.50	•24	24H	25	AIR	FCAM
CLOSED CELL EXTRUEED FCAM - GRAY ING .51 .01 PHERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC .80 .00		I	5.45	• 58				COND FOAM
HERES SI AS 1/2 BW SYNTACTIC FDAM PINK AMC .80 .00	CLOSED CELL	L	15.	• 01	161	204	AIR	
I TOO	HERES SI AS	AMC	•80	• 00	E.	125	AIR	FOAM DAMPER
					18 1	99	E-5	

SECTION 7 -- FOAMS

MATERIAL MER XTML XCVCM CURE CLRE ATMCS APPLICATION COPE TIME TEMP	MFR CODE	MFR XTML CODE	*C V C M	CURE	CLRE	ATMCS	CURE CURE ATMOS APPLICATION TIME TEMP
XN 3525/ECCOSPHERE'S SI AS 1/2 BM SYNTACTIC FCAM FINK AMC	AMO	•82	.01	• 01 2H	100	AIR	FOAN DAMPER
				eH	99	E ₽	
XN 3529/ECCOSPHERES SI AS 1/2 BM SYNTACTIC FCAM PINK AMC	AMC	98*	.02	T.	100	AIR	FOAM DAMPER
ZEREFIL F700/20 VINYL FCAM/20* GLASS FIBERS	II.	.21	00.				FOAM

SECTION 8 -- GREASES LUBRICANTS

MATERIAL	MFF	XTML	*C VCM	CURE TIME	CURE	ATHUS	APFLICATION
AERODAG G COLLOIDAL GRAPHITE/ISCFROFYL ALCCHCL	ACF	1.78	.11	24H	25	AIR	LUBRICANT
AERODAG G CCLLCIDAL GRAPHITE/ISCFRCFYL ALCCFCL	ACF	2.05	• 0 4	24H	9	AIR	LUBRICANT
AERODAG M COLLOIDAL MOSZ/ISCPROPYL ALCOHOL	ACF	4.97	•15	241	25	AIR	LUBRICANT
APIEZON H HYDROCARBON GREASE	910	.25	• 05				GREASE
	318	40.	.01				GREASE
APIEZON N GREASE	318	90.	00 •				GREASE
	BIC	•76	• 12				GREASE
BLACK MAGIC MOLY SPRAY/FCIL - AERGSCL MCS2	SPR	73.	• 05	24H	25	AIR	LUBRICANT
w	CVC	46.40	40.00				LUBRICANT
C6-1103 SILICONE GREASE	DCC	-17	00.				GREASE
DC 11 SILICONE	DCC	3.40	1.30				LUBRICANT GREASE
DC 20-057 SILICONE OFTICAL CCUFLING COMPCUND	DCC	•86	.27				GREASE
0	HHH	10.73	4.60				LUBRICANT
ECCOSLIP TM+24 LCW FRICTION EPCXY	EMC	.40	00.	H	99	AIR	EPCXY LUBE
				H	90	AIR	
				24H	116	AIR	
ELECTROFILM 2396 SILICATE/MCS2	EF I	4	• 20	2H	80	AIR	SOLID LUBE
			,	SH.	205	A 1 2	
ELECTRUPILM 2396 SILICATE/PUSZ	1	12.	• 10	L,	0 0	¥ ;	SULID LUBE
		1	Ċ	100	000	X 14	000
					9 0		
CELECTROPICM 4500 PHENOLICYMONO	1 1 1	0	700	101	200	AIR	ביון החפב
HITAVAN GODA SE	ט ני	0 4	1407				LUBBICANT/GDEASE
SAME COMPANY OF SAME AND A SAME ASSESSMENT OF SAME) H						CONTRACTOR CALACT
	0	20.00	F 2 4				110
	and dno	5.72	000				LUBRICANT
LUBRI-FILM N	EF I	2.50	.15				LUBRICANT
LUBRIPLATE 630A	FIS	51.00	14.55				LUBRICANT/ GREASE
	DCC	3.20	1.25				LUBRICANT
œ	ISM	13,19.	6.76				LUBRICANT
NYE 183 SPECIAL OIL FOR BEARING LUBRICATION	NYE	17.07	11.46				OIL
PR-240-AC FLUGRCCARBGN	PRC	20.02	7.42				LUBRICANT
RT DUROID 430C REINFORCED TEFLON PTFE	ROG	•01	00.				BEARING MTL
RULUN A TEFLON FILLED BEARING MATERIAL	DIX	00.	• 00				
L	DIX	00.	00.				BEARING MATL
C TEFLON F	DIX	00.	00.				
	XIO	•10	10.				
	DIX	000	00.				
RULON 123 TEFLON FILLED BEARING MATERIAL	DIX	000	00 *				BEARING MATL
	CCC	24.50	16.00				LUBRICANT
	000	1.69	• 0 4				LUBRICANT
UCON SOHBSS POLYALKYLENE GLYCCL	000	96.00	24.00				LUBRICANT
	CCC	5.47	1.30				LUBRICANT
F-50 S	GEC	95.9	6.51				LUBRICANT/ CIL
	GEC	5.70	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				LUBRICANT/ GREASE
SP 211-D-	100		00.				
SP-1-0-1 P	DUP		• 01				
SP-21-0-1	900	. 57	•01				
SPEL SP-22-0-1	400	13.	00.				
VENDEL ADIATION INTO VINIOR VINA MONO	a 70	40.	•01				SCLID LUBE

SECTION 9 -- LACING TAPE & CORD CABLE TIES

No. State Debta Debta State Debta Debta State Debta State Debta State Debta	WATERIAL	CODE	XTML	XC VCM	CURE	CURE	ATMOS	APPLICATION
1000 151-40-101A 151-40-	BAR LOK CABLE TIE NYLON 66	DNA	2.69	.01				CABLE TIE
1000 753-754 75 754-754 75 75 75 75 75 75 75	DIAL CORD STUR-D-DIAL DACREN 164 WHITE	GBE	.48	.10				DIAL CCRD
1975 SERIES SO NATION CABLE TIE 1150 12.25 12.	DIAL CORD 753-24 TFE CCATED GLASS FIBER	NIG	•08	• 0 5				DIAL CORD
MAIR 1.25	FASTRAPS SERIES 60 NYLON CABLE TIE	GHI	2.29	€0.				CABLE TIE
March Marc	LACING CORD A-60-# NYLCA	INC	3.84	.76				LACING CORD
March Marc	LACING CORD DACRON SOD-CF17C% - WHITE	Ų.	1.30	• 54				
MAC 24.7 3.3 4.5	LACING CORD GLOELACE 20 BLACK NYLCH - WAXED	GBE	8.47	4 • 05				LACING CORD
NAME A-60-W NUCN NAME W-60-W NUCN NAME A-60-W NUCN NAME W-60-W	CURD	AWC	8.36	3.36				
MAR	COKD	ANC	2.57	. 95				LACING CORD
NAPE COUNTY COU	APE	W X	E 63	• 42				
TAPE DAGUNA COST OF CATALLY	A P	IX	1.88	• 64				LACING TAPE
TAPE DACENDA COP-COPAL—WITE TAPE TFT-ATA TETELLA CALASA WITH WASP DIN	TAPE	DAC	• 22	• 28				
TAPE E 775-40 TEE TEFLENGLASS DIN 1-40	APE	DAC	.11	0.04	24H	125	AIR	
TAPE	1 4 4	T	(A)	•08				
TAPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z	• 10	• 0 •				
TAPE 779-202 TELLENCIASS DIN 1-46 -57 -56 -5	א א ה	ZIQ	•04	• 0 5	I	100	AIR	LACING TAPE
TAPE E 779-303 TE TELCANGLASS DIN 1446 1-46	APE	Z	.70	• 25				LACING TAPE
TAPE CAPE-ADD TAPE CAPE CAP	TAPE	Z	1.42	.46				LACING TAPE
TAPE E STATE-GAS STEFF STATE CASE STATE	TAPE	DIN	1.46	.57				LACING TAPE
March Marc	TAPE	CIN	• 60	• 26				LACING TAPE
TAPE GE POLYCETER	TAPE	F	1.02	.12				LACING TAPE
TAPE GUDE-CLASS 187 FIBERGLAS/TEFLON WHITE GEE 0.00 0.07 0.07 0.07 0.07 0.07 0.07 0.	TAPE	IX	7.53	.21				LACING TAPE
TAPE CUDE—AXA TERERAL AXA TERERAL AX	TAPE	HME	1.00	.07				LACING TAPE
TAPE GUDESPACE 1899	TAPE	GEE	e C8	• 05				LACING TAPE
TAPE GUDE-SPACE 18096 DACREN/SYN RUBEER BLACK GB	TAPE	GEE	2.25	• 15				
TAPE GUDE-SPACE 18996 DACREN/SYN RUBEER BLACK GBE	TAPE	GRE	• 55 62	• 25				LACING TAPE
TAPE GUGE-SPACE 18096 DACKGNYSYN RUBERR BLACK GBE	TAPE	GBE	9	• 15		50	AIR	LACING TAPE
TAPE GUDE-SPACE 18096 DAGGENSYN RUBEER WITE GE	TAPE GUDE-SPACE 18096 DACRONSYN RUBBER	GBE	• 40	•16		100	AIR	LACING TAPE
March Marc	TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER	GBE	•72	•16				
14	TAPE GOUE-SPACE ISUNO DACALNOSAN AUSEER	GE	24.	• 0 2				
TAPE GUDE-SEACE 10090 DACRECKNSYN RUBERH WITTE GEE	TAPE GUDE-SPACE 18096 DACRON/SYN RUBEER	E C	• 24	• 03		100	AIR	
TAPE GUDE-STACE 21096 DACKENAYN HOEBER WITH GEE 2:78	TAPE GODE-STACE 18090 DACKUN/STN ROBBER	9 0	CN CN	. 2				
TAPE GUDE-TEMP 718P NOMEX/SYN RUBER COAT GEE 2.76 .04 TAPE GUDE-TEMP 718P NOMEX/SYN RUBER COAT GEE 2.76 .04 TAPE GUDE-TEMP 718P NOMEX/SYN RUBER COAT GEE 2.86 .10 24H 150 AIR LACING GEE 2.84 .62 24H 150 AIR LACING GEE 1.830 .05 GE 2.84 .65 24H 150 AIR LACING GEE 2.84 .62 24H 150 AIR LACING GEE 2.85 .05 GE 3.19 .72 GEG 2.84 .64 .64 .64 .64 .64 .64 .64 .64 .64 .6	TABLE GOOD STACE 19090 DACHEN STR NOBBER TABLE GLOF STORE STORE PACECAN CHEER	ם נו נו	17.	.17				
TAPE GUDE—TEMP 721H NOMEX/SYN RUBBER GEE 2.66 .10 24H 150 AIR LACING GEE 2.69 .10 24H 150 AIR LACING GEE 2.69 .10 24H 150 AIR LACING GEE 2.69 .10 24H 150 AIR LACING GEE 2.64 .62 24H 150 AIR LACING GEE 2.64 .62 24H 150 AIR LACING GEE 1.29 .06 AIR LACING GEE 2.44 .02 AIR LACING GEE 2.44 .02 AIR LACING GEE 2.41 .02 AIR CACING GEE 2.41 .07 AIR GEE 2.41 .07 AIR CACING GEE 2.41 .00 AIR CACING GEE 2.41 .00 AIR CACING GEE 2.42 AIR CACING GEE 2.42 AIR CACING GEE 2.43 AIR CACING GEE 2.44 .06 AIR CACING GEE 2.44 AIR CACING GEE 2.44 .06 AIR CACING GEE 2.44 .06 AIR CACING GEE 3.45 .06 AIR CACING GEE 2.44 AIR CAC	TAPE GUDELTRED 7180 NORTH DOLYCASSONATE	ם מ פ	9 0	0 4				
TAPE GUDE—TEMP 721 NCMEX/SYN RUBEER GEE 2.56 .10 24H 150 AIR LACING GEE 2.54 .62 24H 150 AIR LACING GEE 2.54 .62 24H 150 AIR LACING GEE 2.51 .10 .12 .12 .12 .12 .12 .12 .12 .12 .12 .12	TAPE GUDE-TEMP 721H NOMEX/SYN DURBED	0 0	200					
TAPE GUDE-TEMP 722S NCMEX/SILICONE GEE 4.99	TAPE	ים נו מים נו				1 8.0	0 1 4	
TAPE GUDE—TEMP 722S NCMEX/SILICONE GE 2.44 .62 24H 150 AIR LACING GE 1.29 .05 24H 150 AIR LACING GE 2.11 .12 .12 .12 .12 LACING GE 2.11 .12 .12 .12 LACING GE 2.13 .19 .72 3.95 LACING GE 2.20 NVLCh BRAID/WAXED — NATURAL GE 2.35 .23 .395 LACING GE 2.36 .23 .19 .10 LACING GE 2.36 .23 .19 .10 .10 LACING GE 2.36 .23 .19 .10 LACING GE 1.053 .19 .10 .10 LACING GE 1.053 .19 .10 .10 LACING GE 1.053 .19 .10 .10 LACING GE 1.053 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10	TAPE	GRE	4	080				
TAPE GUDE—TEMP 723 NCWEX WITHCUT FINISH GRE 1.39 .05 .05 .05 .05 .05 .05 .05 .05 .05 .05	TAPE	GBE	2.44	29		150	410	
TAPE GUDE—TEMP 723H NCMEX/RUEER FINISH GBE 2*11 *12 LACING 5 TAPE GUDE—TEMP 723H NCMEX/SILCONE FINISH GBE 3*19 *72 LACING 5 TAPE GUDELACE 18 NS ONLCh BAIL/WAXED NATURE LACING LACING 5 TAPE GUDELACE 21H NVLCh BRAID/SYN RUBBER GBE 2*36 *23 LACING LACING 5 TAPE GUDELACE 22H NVLCh BRAID/SYN RUBBER STAPE 1*63 *19 LACING LACING 5 TAPE GUDELACE 22L NVLCh BRAID BRA 1*64 *06 LACING LACING 5 TAPE HT3-38 PCLYESTER BRA 1*86 *18 LACING LACING 5 TAPE NW POLYESTER BRA *1*64 *06 LACING LACING 5 TAPE	TAPE	GRE	100	900				
TAPE GUDELACE IS NCMEX/SILICONE FINISH GBE 7-72 3-95 LACING	TAPE	98	2.11					
TAPE GUDELACE IS NYLCA BRAID/WAXED - NATURAL GEE	TAPE	GBE	3.19	.72				
STAPE GUDELACE 18h96 NYLCN GBE 2.57 .07 LACING STAPE GUDELACE 21H NYLCN BRAID/SYN FUBBER GBE 2.36. .23 LACING LACING GBE 2.36. .23 LACING LACING GBE 2.36. .23 LACING LACING GBE 2.36. .33 LACING LACING BFM 4.64 .06 LACING LACING BFM 1.86 .18 LACING LACING HMB 6.60 1.76 LACING LACING HMB 6.60 1.76 LACING LACING GBE 2.94 .00 LACING LACING GBE 3.13 .14 LACING LACING GBE 9.08 .02 LACING	TAPE	GEE	7.72	8) O e				
TAPE GUDELACE 21H NYLCN BRAID/SYN FUBBER GBE 2.35, 23 LACING CBC 2.24 NYLCN BRAID/SYN FUBBER SAT GEE 1.65 19 LACING CBC LACING CBC 22L NYLCN BRAIC NATURAL GBE 1.65 19 19 LACING LACING CBC HT3048 NOMEXTEFLOR CCAT/SYN RUBBER SAT BPH 1.886 18 LACING CATER HT3048 NATURN NOMEXTEFLOR CCAT/SYN RUBBER SAT BPH 1.886 18 LACING LACING HWB 6.60 1.76 LACING HWB 6.60 1.76 LACING CATER NOMEX STYLE 1251 SCCURED GBE 3.13 .14 .14 LACING CATER GBE 3.13 .14 .14 LACING CATER CBC CATER GBE 3.13 .14 LACING CATER CBC CATER CBC CBC 3.00 LACING CBC CATER CBC CBC CBC CBC CBC CBC CBC CBC CBC CB	TAPE	GBE	2.57	.07				
S TAPE GUDELACE 22L NYLCA BRAIC NATURAL GRE 1.63 1.63 .19 LACING LACING S TAPE HT30VR NOMEXTEFLOA CCAT/SYA RUEBER SAT BHM 1.08C .06 LACING LACING S TAPE MT3-38 PCLYESTER HMB 6.60 1.7E LACING LACING S TAPE MW POLYESTER HMB 6.60 1.7E LACING LACING S TAPE NW POLYESTER GE 3.17 LACING LACING S TAPE NOMEX STYLE 1251 VC VITCA CCATED GE 3.13 GE 3.13 .14 S TAPE NOMEX STYLE 1350 UACDATED GE 3.13 .14 LACING LACING	TAPE	GBE	2.36					
STAPE HT30VR NGMEXTFELGA CCAT/SYN RUEBER SAT 8 HM 4.64 .06 LACING LACING STAPE HT30VR NGMEXTFELGA CCAT/SYN RUEBER SAT 8 HM 1.86 .18 LACING LACING HM 6.60 1.76 LACING LACING LACING STAPE MW PGLYESTER LACING GE 2.917 LACING LACING GE 2.94 .00 LACING LACING STAPE NOMEX STYLE 1251VC VITCA CCATED GE 2.09 .00 LACING LAC	TAPE	GBE	1.63					
S TAPE MT3-38 PCLYESTER BFM 1.86 .18 LACING 5 TAPE WW NYLON HMB 6.60 1.76 LACING 1 ACING HME 3.95 2.17 LACING 1 APE NOMEX STYLE 1251 SCCURED GRE 2.94 .00 LACING 2 TAPE NOMEX STYLE 1251VC VITCN CCATED GRE 3.13 .14 LACING 3 TAPE PBI STYLE 1330 UNCGATED GRE 9.08 .02 LACING	TAPE	T CO	4.64	•06				
TAPE WW NOLVES HARB 6.60 1.76 LACING HARE 3.95 2.17 LACING FAPE NOMEX STYLE 1251 SCURED LACING S TAPE NOMEX STYLE 1251 VC VITCA CATED GRE 3.13 .14 LACING S TAPE PBI STYLE 1330 UNCATED GRE 9.08 .02 LACING	TAPE	T	1.86	.18				
S TAPE NW POLVESTER HAE 3.92 2.17 LACING LACING TAPE NOWEX STYLE 1251 SCCURED GRE 2.94 .00 LACING CATED GRE 2.94 .00 LACING LACING TAPE NOWEX STYLE 1330 UNCOATED GRE 9.08 .02 LACING LACING CATED GRE 9.08 .02	TAPE	E E	6.60	1.76				
3 TAPE NUMEX STYLE 1251 SCCURED GBE 2.94 .00 LACING TAPE NUMEX STYLE 1251VC VITCN CCATED GBE 3.13 .14 LACING TAPE PBI STYLE 1330 UNCOATED GBE 9.08 .02 LACING	TAPE	I.	360€	2.17				
STAPE NUMEX STYLE 1251VC VITCN CGATED GBE 3-13 -14 LACING STAPE PBI STYLE 1330 UNCDATED GBE 9-08 -02 LACING	TAPE	GEE	2.94	00.				LACING TAPE
STAPE PBI STYLE 1330 UNCOATED GBE 9.08 .02 LACING	APE	GBE	3.13	•14				
	APE	GBE	RO*6	• 02				LACING TAPE

SECTION 9 -- LACING TAPE & CORD CABLE TIES

	COCE			TIME	TEMP		
LACING TAPE PBI STYLE 1330VC VITCA CCATED	GEE	85.9	• 06				LACING TAPE
TAPE SR N	HWE	64.5	.12				LACING TAPE
TAPE	ING	1.21	• 16				LACING TAPE
TAPE STUR	GBE	. 42	910				LACING TAPE
LACING TAPE STUR-D-LACE 18DH DACRGN/SYN RUBBER	GBE	1.26	• 20				LACING TAPE
LACING TAPE STUR-D-LACE 180H DACRON/SYN RUBBER	GEE	46.	• 06	24H	150	AIR	LACING TAPE
TAPE	SEE	2.17	1.27				LACING TAPE
TAPE	GBE	.14	.02				LACING TAPE
TAPE	GBE	E 1 0	.02				LACING TAPE
TAPE	N I	4	● 0 €				LACING TAPE
TAPE	GBE	910	50.				LACING TAPE
TADE	686	099	0.05				
140	1 11	0 0) ki				LACING TAPE
TANK TEMPT NOAT	1 4	4	00				LACING TAPE
TADE	1	011	000				LACING TAPE
4 7	T L	₩.		140	125	a I V	CABLE CLAMP
SAMULAY CADIN ACTIVITY OF THE CONTROL OF THE CONTRO	2	1	40				TABLE MOUNT
1000	2						
u	2 2 2	9 0					
SECURATION CARLE SEE NATIONS OF THE SECOND	2 0	000					
STATISTAP SST CABLE THE NATURAL NYLEN ELBANCE WASH	2 1	3.50	10.				CABLE 11E
10 NYLON BIRE	TET	000	00.				SOPPURI
101 TY-RAP NY	TET	1.08	. 02				CABLE RETAINER
	TET	1.1	• 01	₽	125	AIR	CABLE CLAMP
105A WIRE CLIP ADHESIVE	Tet	99.9	1.72				ADHESIVE
106M TY-RAP NYLCN CABLE	TET	1.05	.01	4 BH	125	AIR	
TY-RAP NYLON CABLE	181	1.61	• 05				
TY-RAP N	TET	1.02	000		125	AIR	
TC 1112 TY-RAP NYLCN CABLE CLAMP	TeT	1.05	.01		125	AIR	
C 818 TY-RAP NYLON CABLE CLAMP	TET	2 • 15	• 0.2		20	AIR	CABLE CLAMP
C 92 TY-RAP NYLON CABLE CLAMP	TET	1.17	● 0 3		125	AIR	CABLE CLAMP
TC 92 TY-RAP NYLON CABLE CLAMP	TET	1.18	000	24H	125	AIR	CABLE CLAMP
TIE CORD E 761-1330 TFE TEFLCN/GLASS	DIN	•15	.06				
TIE CORD E 761-688 TFE TEFLCN/GLASS	NIO	·37	.11				TIE CORD
TIE CORD E 761-688 TFE TEFLCN/GLASS WETCH WASH	DIN	60.	.01	ij	100	AIR	TIE CORD
TP-2 PANDUIT NYLON SUPPORT	DAN	1.89	.02				SUPPORT
TY 25M TY-RAP NYLCN CABLE TIE	181	1.74	• 0 5				CABLE TIE
TY 25M TY*RAP TEFZEL CABLE TIE BLUE/GREEN	TET	•10	00.				CABLE TIE
TY-RAP TE	Tet	e 0 3	• 00				CABLE TIE
4	Tet	2.49	• 02	24H	125	AIR	CABLE TIE
4 6 M	TBT	2.33	.02				CABLE TIE
46M TY-RAP NYLON CABLE	TET	1.50	• 00	16H	100	AIR	CABLE TIE
46M TY-RAP	TET	1.24	.01		125	AIR	
46M TY-RAP NYLON CABLE	TET	1.51	• 00		125	AIR	
5 TY-RAP ZYTEL 103 CABL	TET	2.49	• 01				CABLE TIE
	TBT	• 05	.02				CABLE TIE
	TET	1.63	.00				LACING TAPE
	TBT	2.60	.00				CABLE TIE
TYB 23M TY-RAP NYLCN CABLE TIE	TET	1.61	• 0 €				CABLE TIE

SECTION 10 -- LAMINATES CIRCUIT BOARDS

ARALDITE MY750/HY215/DY219/TEXGGLASS 480 CIRCLIT BOARD COMPCSITE NEWA GIO WICA/CE 1155 RC COAST EROXY PREPRES F161-83-1P08/20 CM				-		1	
COMPCSITE NEWA G10 WICA/CE 1155 REPRES F161-83-1P08/20	CIE	7.55	.01	30H	25	AIR	LAMINATE
REPRES F161-83-100/20	ACA.	84.	.01				CIRCUIT BUARD
	S. W.C	999	219	24	163	AIR	ADH FILM
	0 7	44	10	1	164	AT D	M II II
	2	•			1 4 6	U	
				1	200	0 H	
	071	00		1 6 8 4		014	TANTRATE
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I IE/EFUXY/SIZOS/ALUFINOR	י כרו	1)					HI TO LEAD .
	E III	• 4 4	40.				CAMINATE
E-72C EPOXY/FIBERGLASS LAMINATE - PCTTING FCRMS SF	SPI	4.54	*0*				LAMINATE
TH PRE-PREG A10-104-75	FLC	1.88	26.	MOS	121	E-2	LAMINATE
AYUF	FIE	.81	000	2H	177	E-3	LAMINATE
	\ \ \ \	494	20.0				LAMINATE
		000					AMINATE
H + + 0	200						STOLICITION.
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CAMINAIE CAE SICE	0 0 0	000	•				TANK THE TO
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	2	000	10.	1	11	¥ (1 - K - K - K - K - K - K - K - K - K -
111	Z :	9 .	100	I I	77	X .	HEALTER!
	HEX	• 18	000	Ę	171	701	CAMINAIE
w	HEX	0 4 0	00.				LAMINATE
YFIEERGLAS/PLUS	RAC	1.27	• 01				HCNEYCCMB
	HEX	2.74	• 00				HONEYCOMB
006 CHLORONATED POLYETHER/GLASS AS 70/30	CND	+64	e.1.e				MOLD CPND
KFL 4036 ACETAL/30% GLASS/15% TFE	dNJ	• 26	• 0.2				STRUCTURAL
4536 ACETAL/30% GLASS/15% TFE/SILICGNE	du	(1) (1)	• 02				STRUCTURAL
KL 4540 ACETAL/20% TFE/SILICENE	CND	B. (1)	.01				STRUCTURAL
MINATE BL-2 EPOXY/FIBERGLASS W/C CCPPER	GEC	• 25	•01				LAWINATE
NATURAL TYPE GF CCRLAR 5104/GLASS/FR4	FLC	.62	00.		177	PSI	LAMINATE
				E CH	177	PSI	
LAMINATE CMC 608-1-3-1 KAPTCN/CCFPER FOIL/KAPTON G	GMC	•19	• 0 5				LAMINATE
CP-109A CM CHOPPED MCLDED CARBON PHENDLIC	HAV	4.75	000	T 4	149	AIR	LAMINATE
CP-109A T& TAPE WRAFPED CARECA PHENGLIC	HAV	3.61	• 00	14	149	AIR	LAHINATE
CUCLAD TEFLON/GLASS W/FCRTIN ECOSIFOR ACH	III	*0*	.01	#UF	177	AIR	LAMINATE
CUSTOM POLY TG TEFLEN/FIBERGLASS	CUM	*05	.01				LAMINATE
FOR JOSE TYPE FILES BAT CORPER	- I	la)	10.				LAMINATE
TOTAL DESCRIPTION OF THE PARTY	1 14	4	0.0				LAMINATE
EDOXY/EIREGE ASS/NYZAO/HY210/DY210/1075	NA S	6.0	000				FINAL
DOXY OF TOTAL OF THE PROPERTY				ī	151	ATE	AMINATE
	•				1 0	0	
SECOND CAR STANTAGES BY AND COMMON OF MAN STANTAGES	27.7	40	00		1		LAMINATE
	400						STATION
THE ALBERT PRINCES AT THE PROPERTY OF THE PROP		7					STATIST .
TLG COM COLLI RTCAT/TIBENGLASS/TING NEIFNO	E -						
THE SOUCE STREET TO THE SOUTH STREET	1 .						31V41MV
TALE GETT ETUNY/TIGHTGLAGG	C 1	7 (•				3 1 4 4 1 M 4 1
FIGI-83-1 POB/20 EFCXY/FIBERGLASS	K II	17.	•				HI VY TEVI
G-10 BLACK EPOXY FIBERGLASS	ATL	000	.01				LAMINAIR
G-10 EPOXY/FIBER GLASS	KCA	4	•01				LAMINATE
		1					
LAMINATE G-10 TO MIL P13949 - NORPLEX	900	. 53	• 01				LAMINAIE

SECTION 10 -- LAMINATES CIRCUIT BOARDS

LAMINATE GE 11 EPOXY/FIBERGLASS		GEC	E. 4 •	.01				LAMINATE
SEE A	554 197 A	GEC	P)	- 02				LANINATE
1 6	TOPO EL ANT DETABLISME	1) H	00				LAMINATE
N A A		7		000				LAMINATE
KAPT		0.10	5	10.				LAMINATE
	i iz	I	(F) 4°	.17				LAMINATE
	45.5	MC.A	E) # 0	•37				LAWINATE
	T W	MCA	.48	• 05				LAMINATE
	M/O CCPPER	E CA	14.	•05	NO5	171	ISd	LAMINATE
MICAPLY EG 824T W/C		MCA	04.	• 0 5				LAMINATE
LAMINATE MICAPLY EG 899T N/C CCPPER	PER	MCA	63.	•03	-			LAMINATE
	SS	MCA	940	• 06				LAMINATE
		MCA	.91	•01				LAHINATE
MICAPLY	XY/GLASS	WEC	44.	00.	60M	163	PSI	LAMINATE
MICAPLY	GREEN	MCA	95*	00 •				LAMINATE
MICARTA	LASS	O III	. 48	10.				LAMINATE
MICARTA	ASS	MEC	.18	00.				LAMINATE
TE MICARTA H-5834	GLASS	¥ EC	.70	• 03				LAWINATE
-	ASS	MEC	• 60	•12				LAMINATE
	E/GLASS	MEC	•16	• 0 •				LAMINATE
		WEC	E 4.9	• 00				LANINATE
	517 F55636 F13949	101	(N)	00.				LAHINATE
	FR-4 W/G CCPFER	SCO	•25	000				LAHINATE
LAMINATE N-205 EPOXY/GLASS FL-GF FR-4 W/C	FR-4 W/C CCPFER	NCO	• 24	.01				LAMINATE
LANINATE N-3105 RESIN RICH FR EPOXY/GLASS W/C COPPER	DXY/GLASS W/C COPPER	NCO	0.30	00.				LAMINATE
24-5	IBLE W/O CCFPER	OZ	• 29	000				LAMINATE
NARMO		ZU	14.	000				LAMINATE
N W	PPER	GEC	• 23	• 00				LAMINATE
NE NA	Y/FIBER GLASS	2 4 5	9 (3	• 00				LAMINATE
NEMA	SM27-S-12 NC CCPPER	E C	•11	000				LANINAL
	5 W27 -5-12 #/CCPPER		•00•	.0.				CAMINA
2	MARKING	2 :	9 (00.				CAMINATE
		2		•				1 - 4 - 1 - 4
N.	ESIN	2 .	7602	000		1		1 - E
194	HIPLLY BENZIMIDAZULEJ	2 4	7107	•		t n t	ž d	
	TCLETIN	0 0	¥ 7 4	•				DE 42 14 1
TE POLY	BY AMUCL) V			70		4	
2	SHADE AL-KAFTUN/ 300 IAFE/ AG-IEFLUN-CIN	300	D (010	E :	7	0 4	SHIELD
200	SHADE AL-KAPTCN/7366 TAFE/AG-TEFLCN-EDG	250	01 10	90.	0	143	0	SHIELD
JE TOP ST	ICZEFUXY CREAM CULUR	5	2007	000				1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TE TYPE GF EPOXY/FIBERGLAS		F 1	0.50	00.	;			LAMINATE
LAMINATE WBC 3201C ON 112 GLASS C	CLOTH EPCXY RESIN	IL.	•17	.01		0 1	¥ (LAMINAI
		1	i.		Z,	177	AI A	100
	HGLASS	1 L	O P					. 4474476
		YLI	m + 4	000				CAMINATE
TE 91-LI	SS	A P		90				CAMINATE
- HI-TEN	1	J :	1.43	10.	200			U + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
550/120 E	THE C	2			E :	120		U-427E41
NARMCU 550/1581 EPGXY PRE-FREG		Z	09.	• 05	T 00	120	AIR F	LAMINATE
					24	081	X 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NELCO 11-4205-2 8-6LASS FR4 FABRIC/EFCXY CCATED	ICZEFCXY CCATED	S	ON	•	10 c	171	¥ 0	THERE SHAFT
		1				9 10	2 0	STAUTHAU.

SECTION 10 -- LAMINATES CIRCUIT BOARDS

	MFR		*C V C M	CURE TIME	CURE	ATKOS	APPLICATION
PYMALIN 12 PCLYIMIDE PREFREG	DUP	!	.52 .00 30M	HOE	177	PSI	
				24	260	ISd	
PYRALIN 3 POLYIMIDE PREPREG	BUP	2.37	.07	21	177	ISd	LAMINATE
PYRALUX COPPER CLAD 2 SIDES 5.5 WILS THICK	DUP	• 14	00.	11	177	AIR	LAMINATE
RFL 4536 NYLEN 6/6 #/30% GLASS/15% TFE/SILICENE	LNF	1.17	-17				STRUCTURAL
RIGIDAMP 19010-1 LAMINATE CNLY	BAR	-57	00.				LAMINATE
RL 4540 NYLON 6/6 W/20% TFE/SILICCNE	LNP	1.40	.07				STRUCTURAL
SCI REZ 80/S GLASS FILAMENT WOUND CCMPCSITE	108	.22	• 03	Į.	4	AIR	BAND
				4 I	101	AIR	
				I,	149	AIR	
				In	177	AIR	
SCOTT POLYURETHANE FOAM/ALUN KAPTON SANDWICH LOUVER	SCT	2.84	• 1 a				LCUVER BLADE
SCOTT POLYURETHANE FOAM/ALUM MYLAR SANDWICH	SCT	1.28	. 1 1	65H	120	AIR	INSULATION
SCOTT POLYURETHANE FCAN/ALUM MYLAR SANDWICH	SCT	1.20	60.	24H	120	E-5	INSULATION
SCOTT POLYURETHANE FOAM/ALUM WYLAR SANDWICH	SCT	.61	.04	48H	120	E-5	INSULATION
STAND-OFF G-10 EPOXY/GLASS COMPOSITION	BPS	•10	00.				STAND-OFF
XPI-MC-154 POLYIMIDE	ACC	1.14	.01				STRUCTURAL

SECTION 11 -- MARKING MATERIALS & INKS

	COLE			TIME	TEMP		
BRADY HITTERP LABELS ON L-363-816 TAFE/F	W.F.E	3.10	1.07				LABEL
MARKERS	¥ .	1.01	.11				WIRE WARKER
MARKERS	E Z	1.20	• 0 e				MARKER
	UH.	1.80	• 26				MARKER
BRADY MARKERS 8-700 VMF 0-49	Z I	1.63	• 41				FARKER
	E I	2.21	4 E .				MARKER
MARKERS	まれ	1.66	E)				MARKER THE
BRADY PERMA CODE LABELS SPECIAL	A T	• 52.2	90.				LABEL
BRADY WRITE CN LABELS MC-19	A T	4.03	• 52				LABEL
411 RED	CAR	88.60	• 30	I	25	AIR	INK
ZE 2004	HCC	6.17	3.20	140	25	AIR	MARKING INK
	HCC	2.29	.03	7D	25	AIR	MARKING INK
2004	HCC	. 83	•03	ZH.	25	AIR	MARKING INK
				1 BH	60	AIR	
CHEMGLAZE 2652 TILE GREEN GLCSS PCLYURETHANE	HCC	2.79	.02	140	25	AIR	MARKING INK
CHEMGLAZE Z853 MED YELLOW GLCSS POLYURETHANE	HCC	2.57	000	140	25	AIR	MARKING INK
COLTON TYPE RIBBON TAK PARK AVENUE	PKA	48.60	15.90	1H	25	AIR	INK
DC 92-007 WHITE SILICONE INK/F	DCC	.45	• 14	I	25	AIR	INK
				H.	m) Oh	AIR	
				Ī	149	AIR	
DECA-DRY DECAL CARRIER SHEET	CPI	8.39	1.51				DECAL CARRIER
ш	CPI	11.26	1.66				DECAL
EPON 815/V 140/PMS 175-ED AS 50/50/5 BW WHITE EPCXY	SHL	•64	.07	H	65	AIR	MARKING INK
FASCAL MARKING PLATES FCIL/INK/ADH/R	APF	1.20	.08				NAMEFLATE
FASCAL 710 CHROMIZED PCLYESTER/ACRYLIC ACH/R	APF	5.42	.01				NAMEFLATE
HANCO 1355 RAVEN BLACK CFAQUE COATING/F	Z	16.85	.01	24H	25	AIR	MARKING MTL
INDEPENDENT 73x BLACK MARKING INK	INC	62.20	06.	I	25	AIR	INK
INDEPENDENT 73X WHITE MARKING INK	UZH	12.40	1.20	H	25	AIR	INK
LABEL PRESSURE SENSITIVE FCIL/F	THU	693	.11				LABEL
MARKEM 7224 BLACK INK	ZII	3.12	. OB	241	25	AIR	I VK
				SH	121	AIR	
MARKEM 7224 GREEN INK 497-F	ZII	. 45	.02	Į	121	AIR	INK
MARKEM 7224 WHITE INK SLOW SOLVENT	ZII	1.88	• 01	Į	121	AIR	INK
7227 WHITE INK	Z	1.22	• 12	I	121	AIR	I Y Y
Y X	Z	5 e 64	• 64	24H	60	AI R	I N
7251 WHITE INK	Z	€ 13 14	• 01	NA H	101	AIR	I VK
7252 WHITE	Z	4.05	00.	N.	101	AIR	IAK
7254 BLACK	ZIX	4.27	00.	184	125	AIR	INK
7905 WHITE INK	Z	8.01	•05	20	25	AIR	INK
7505	ZH	3.50	.02	SH	88	AIR	N N
MARKEN 7906 WHITE INK A/B AS 8+18/1 BW	ZHI	.48	.01	SH	121	AIR	1 × ×
8825 #	ZII	11.33	•13	72H	25	AIR	INK
SMYLA	LEM	£ = 3	* B &				MARKERS
NAMEPLATE ANODIZED ALUM M/3W TAPE 467 ACH/F	BEN	£9.	00.				NAMEPLATE
JAMEPLATE PHOTO ALUMINUM WIADH CN FCIL	MEL	.10	•01				NAMEFLATE
NAMEPLATE 3655 BLACK/ALLW FVC N/ACH/F	III	2,65	• 38				NAMEFLATE
REMBRANDT BLACK FELT MARKING PEN	REM	28.50	5.40		25	AIR	INK
	REM	33.20	5.40		25	AIR	INK
SANEDED SRO BLACK STAMP PAD INK	NAN	88.40	.20	11	25	AIR	IAK
SCOTCHCAL BOOT RED ALUM LABEL UNCCATED	MAN	60.	000				FCIL LABEL
	III	-17	• 00				FCIL LABEL
8001	111	. 12	.01				FGIL LABEL
0 0	*******		00				DECAL ANADESD

SECTION 11 -- MARKING MATERIALS & INKS

MATERIAL	MFR	XTML	*CVCM	CURE	CURE	ATMCS	APPLICATION
SCOTCHCAL 8005 PHOTOSENS FILW/ALUM/VINYLCCAT/ACR ADA	II	•19	.01				DECAL/WARKER
SCOTCHCAL 8009 BLUE ALUM LABEL UNCCATED	I	* C8	.01				FGIL LABEL
SCOTCHCAL 8009 BLUE ALUM LABEL/CGATING 3900	I	• 15	.01				FGIL LABEL
SCOTCHCAL 8009 BLUE ALUM LABEL/FILM 7730	I	•14	.01				FOIL LABEL
SCOTCHCAL BOIS PHOTOSENS FILM/MYLAR/ACRYLIC ACH	I	1.67	. 0 S				DECAL/WARKER
SCOTCHCAL 8015 PHOTOSENS FILM/MYLAR/VINYLCCAT/ACRADH	III	2.14	•06				DECAL/MARKER
SENTRY SEAL RED MARKING INK	INK	6.33	.79	70	25	AIR	MARKING INK
SPEED-O-PAQUE RED CPAQUEING LIQUID	GMB	5.72	00.	24I	25	AIR	MARKING FLUID
SUPER LAMICODE MARKERS WFD PCLYESTER ADH	STR	2.09	.21				MARKERS
TECH-PEN GREEN INK FROM TUBE	MIC	8.61	1.24	24H	25	AIR	INK
UNIGLAZE C 1752 GREEN EPCXY INK	OIC	5.21	.11	2H	85	AIR	INK
MORNOW CAT-L-INK 50-100/CAT 20 AS 20/1 BW WHITE	0.0	55.65	.11	30M	25	AIR	INK
				21	9	AFR	
MORNOW CAT-L-INK 50-100/CAT 9/50-900 THINNER WHITE/F	d d B	•62	.01	30K	25	AIR	INK
				MOE	138	AIR	
				Ī	149	AIR	
MORNOW CAT-L-INK 50-121869/CAT 28 AS 20/1 BW ALUM	d d	10.94	• 05	HOE	25	AIR	INK
				7H	60	AIR	
WORNOW CAT-L-INK 50-300/CAT 20 AS 100/6.4 BW GREEN	a.	8.76	•1E	NOF	25	AIR	INK
				24	90	AIR	
#ORNOW CAT-L-INK 50-407/CAT 20 AS 100/7.5 EW ELUE	d d B	11.75	50.	9	25	AIR	INK
MORNOW CAT-L-INK 50-700/CAT 20 AS 100/7 BW	400	4.86	.01	H	60	AIR	INK
				72H	51	E-6	
MORNOW M-2-N RED/CAT 45/1-1 THINNER/F	dd#	.40	• 0.2	ij	25	AIR	INK
				M (0 m	149	AIR	
				I	149	AIR	
MORNOE MEGEN GREEN/CAT 45/1+1 THINNER/F	40	44.	• 0.2		25	AIR	INK
				158	149	AIR	
				T o	149	AIR	
X	a.	45.6	• 05	50	25	AIR	INK
MORNOW SERIES A WHITE INK M-9-N 5.0% CAT	9	4.63	• 0 •	I	99	AIR	INK
				72H	51	E-6	
MORNOWINK MONC/CAT B AS 1/1 BW BLACK	d d	4.53	• 05	19	09	AIR	INK

SECTION 12 -- MOLDING COMPOUNDS

	1			₩.I.F	TEMP		
ACHVIAFTI G47/20 STVR/ACRVICNITRILE/FIB GLA AS 80/20 F	FER	5.53	00.				MOLD CPND
0/35 STYRENE-ACRYLCNITRILE/FIEER GLASS	THE CHANGE	(4	0				
BUTADIENE STYRENE	GNJ	• 20	.01				MCLD CPND
URE EPOXY ACU-PAK PRE MIX	ALR	3.90	.21	24H	25	AIR	ADHES I VE
ARYLON T POLYARYL ETHER MCLOED AT 260C	CNC	•36	.03				WCLD CPND
	IN	46.	• 02				MCLD CPND
BF 1006 STYRENE ACRYLANITRILE	LNP	44.	.01				MCLD CPND
NE/FIBER GLASS AS 70/30	CNP	.10	•01				MOLD CPND
20% GLASS FILLED	JAC	9.50	.04				CCNNECTOR
		• 30	00.				MCLD CPND
	DUP	. E.B.	•06				WELD CPND
0 ACETAL	DUP	• 56	• 06				
DELRIN SOONCIO ACETAL	DUP	.48	100				
DELRIN SOONCIO ACETAL	PUP	(r) •	.01				
DELRIN 507NC10 ACETAL	DUP	3.12	**				
D - WHITE	DUF	623	.02				
DELRIN 900NC10 ACETAL	PUP	• 50	• 0 B				
DEXSIL 201 - BURGN/SILICA	C I	*0	00.				
5 POLYCARBONATE/FIBER GLASS AS 70/30	LNP	.14	00.				MCLD CPND
	ACM	.70	• 0 3	24H	150	AIR	MCLD CPND
4-84	ACA	.58	• 0 5	N PH	150	AIR	MCLD CPND
041	ACM	1.00	.02	24H	150	AIR	MELD CPND
52-40-40	ACR	.70	•06				MCLD CPND
E2-4C-40	ACM	.30	.00	24H	150	AIR	MCLD CPND
17475	N E C	4 E	.13	24H	150	AIR	
	EMC	.18	.01	64H	127	AIR	
EPOXY - MOLD 10W AT 163C W/FSI	ENC	(V) (F)	.07				MOLD CPND
GLASS/EPCXY	PAC	620	• 00				MCLD CPND
EPOXY/GLASS	ACR	. 65	•03	24H	150	AIR	
EPIALL 1914 EPDXY/GLASS - BLACK	ACM	44.	• 00	14	121	AIR	
EPOXY/GLASS - BLACK	ACM	447	000	20	52	AIR	
	FPI	93	.01	X d	163	AIR	
07.30	d Z	•12	€0°				
	FIE	2.07	.01	X O	140	Isd	
FORMDAFIL G80-20 ACETYL/FIBER GLASS AS 30/20 EW	O. C.	44.	00.				
	FP I	E) 4	.01				
BCN FILLED EFCXY	FP.	e e	•	E O	149	AIR	
	GEC	400	• 05				
•	r L N	• 24	000				
AS 2/1 BV URETHANE	FPC	1.16	.04	14 N	52	AIR	
	HPC	.72	• 01	24H	25	AIR	MCLD CPND
				75 T	09	A I A	
0	L N	(F)	• 05				
BASE (K=12)	GEC	.41	10.				
	GEC	.70	• 0 e				MCLD CPND
YMER - NATURAL	191	. 22	•03				
REON	II	.03	.01				
KF 1006 ACETAL/GLASS AS 70/30	LZ	73.	• 01				
	GEC	•00	.02				
1 POLYCARBCNATE	GEC	•00	• 01				
101-112 PCLYCARBONATE	GEC	50.	•0•				
LEXAN 103-112 POLYCARBONATE	GEC	•17	.01				

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SECTION 12 -- MOLDING COMPOUNDS

J	COCE	XTHL	XCVCM	CURE TINE	CURE	ATHOS	APPLICATION
SILASTIC 6506/TS-50 CADGX AS 99/1 BW SILICGNE	DCC	.20	90.	5.N	116	AIR	MOLD CPND
				100	216	AIR	
				H4S	121	E+3	
STYRAFIL G37/20/CR BLACK PCLYSTYRENE/FIBER GLASS	FER	.53	00.				MCLD CPND
SULFIL 1500/20 POLYSULFCNE/FIBER GLASS AS 80/20	FER	.20	10.				MCLD CPND
SUPRAMICA 500 SYNTHETIC MICA/ORGANIC BINDER	MYC	00.	00.				STRUCTURAL
TEFLON PFA MOLDED SPECIMEN TE-9704	DUP	10.	00.				MCLD CPND
TEFLON PFA PELLETS (PERFLUCRCALKCXY TEFLCN)	DUP	000	00.				MGLD CPND
TEFZEL ETHYLENE/TETRAFLUGRCETHYLENE CCPCLYMER	900	•03	00.				MCLD CPND
TF 1004 POLYURETHANE/FIBER GLASS AS 80/20	LNP	• 56	.17				MCLD CPND
TF 1008 POLYURETHANE/GLASS AS 60/40	d Z	7E.	€0.				MCLD CPND
VALOX 310 THERMOPLASTIC FOLYESTER	GEC	.20	• 02				
VALOX 420 SEC THERMOPLASTIC PCLYESTER/30% GLASS	GEC	•16	E 0 .				MOLD CPND
VALOX 420 THERMOPLASTIC POLYESTER/30% GLASS FIBER	GEC	60.	.02				
VESPEL SP-1 POLYIMIDE	DUP	1.24	• 01				MCLD CPND
VESPEL SP-5 POLYIMIDE/30% SHORT GLASS FIBERS	PUG	64.	00.				MOLD CPND
VF 1007 PVC 35% FIBER GLASS	LND	000	● 0 €				
WF 1006 THERMOPLASTIC POLYESTER/FIB GLASS AS 70/30	LNP	•19	00.				
XF 1004 POLYIMIDE/GLASS AS 80/20	LNP	1.06	.01				MOLD CPND
XF 1006 POLYARYL ETHER/GLASS AS 70/30	LNP	6.25	00.				MCLD CPND
ZF 1006 NORYL/FIBER GLASS AS 70/30	LNP	•0•	000				MCLO CPND
ZYTEL 101 POLYANIDE	DUP	2.26	• 02				MCLD CPND
ZYTEL 101NC10	PUG	3.58	.21				MOLD CPND
ZYTEL 31 POLYAMIDE	PUG	1.85	4				MCLD CPND
ZYTEL 42 POLYAMIDE	DUP	2.57	• 26				MOLD CPND
ZYTEL 7010-33 NYLON RESIN	d no	1.09	00.				MCLD CPND
TVIEL THEOLIE AVION DESTA	0	00.					

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	MFR	XTML	XC VC K	CURE	CURE	ATMOS	APPLICAT ION
ANDREW BROWN BLACK EPOXY PAINT/FRIMER A-136	AEC	5.48	.21	25	25	AIR	PAINT
BLACK	AEC	2.77	•16	T.	52	AIR	PAINT
				104	541	AIR	
BC 340 VARNISH POLYESTER/XYLENE	JOC	6.01	.40	H	135	AIR	VARAISH
BC 346-B PHENDLIC VARNISH	200	3.31	1.02	F :	135	AIR	NARNI GH
BOSTIK FINCH 443-3/X-304 AS 3/1 BV WHITE EFCXY PAINT	FPC	7.05	4		52	Y K	PAIN
	FPC	4.67	• 15		52	AIR	PAINT
BOSTIK-FINCH EPCXY PRINER FR 463-12-8 A/B AS 3/1 BW	FPC	4 . 29	.02		25	AIR	PRIMER
CAT-A-LAC FLAT BLACK EPOXY CCATING	FPC	3.03	• 06	72H	25	AIR	PAINT
				, -	21	E-6	
CAT-A-LAC WHITE EPCXY A/B AS 3/1 BV	FPC	40.00	E 4 •	2	25	AIR	PAINT
				24H	66	AIR	
CAT-A-LAC WHITE EPCXY A/E AS 3/1 BM	FPC	12.09	•14		12	AIR	PAINT
	FPC	15.79	96.	24H	25	AIR	PAINT
CAT-A-LAC 443-1-500 GLCSS WHITE EFCXY	FPC	• 86	• 52	NAH.	150	AIR	PAINT
	FPC	13.00	1.52	24H	25	AIR	PAINT
	FPC	938	• 23	24H	150	AIR	PAINT
	FPC	6.75	6.0		25	AIR	PAINT
	FPC	4.13	. 14	1 6H	99	AIR	PAINT
463-3-8 BLACK CVER FRIMER 463-12-1A	FPC	(C) (P)	•17		25	AIR	PAINT
				H	99	AIR	
				47H	177	AIR	
CAT-A-LAC 463-3-8 BLACK CVER PRIMER 463-12-1A	FPC	4.50	.12	24H	25	AIR	PAINT
					99	AIR	
CAT-A-LAC 463-3-8 BLACK CVER PRIMER 463-12-14	FPC	1.18	•21	24H	(N)	AIR	PAINT
				48H	121	AIR	
CAT-A-LAC 463-3-8 BLACK CVER PRIMER 463-12-1A	FPC	9	. 22		25	AIR	PAINT
					121	E-3	
CAT-A-LAC 463-3-8 BLACK CVER PRIMER 463-6-2 GREEN/F	FPC	•70	€0.	24H	25	AIR	PAINT COMPCSITE
					121	AI R	
CAT-A-LAC 463-3-8 FLAT BLACK EPCXY PAINT	FPC	1.33	00.	NAT I	120	AIA	PAINT
	FPC	1.02	• 05		25	AIR	PAINT
				H	99	AIR	
				MOE	135	AIR	
				72H	125	E-6	
CAT-A-LAC 463-3-8/CA-118 AS 3/1 BV BLACK EFCXY PAINT	FPC	4.05	€0.		25	AIR	PAINT
					60	AIR	
CAT-A-LAC 473-3-1 A/8 AS 3/1 BV CLEAR EPCXY	FPC	9.02	4		25	AIR	COATING
					90	AIA	•
	FPC	10 10 10 10 10 10 10 10 10 10 10 10 10 1	• 1 S		6.0	¥	PAINT
CHEMGLAZE H322 BLACK CONDUCTIVE PAINT PCLYURETHANE	HCC	1.92	•01		121	AIR	COND PAINT
CHEMGLAZE H322 BLACK CONDUCTIVE PAINT PCLYURETHANE	HCC	• 86	50°		121	AIR	COND PAINT
CHEMGLAZE IS 2881-7 UV RESIST WHITE FCLYURETHANE	HCC	4.50	• 22		25	AIR	PAINT
				30M	121	AI.A	
CHEMGLAZE TS-2881-7 UV RESIST WHITE FCLYURETHANE	J U	8.57	• 10		25	AIR	PAINT
CHEMGLAZE 2004 BLACK COND PAINT MOD FCLYURETHANE	HCC	1.35	• 01	• -	25	AIR	CCND PAINT
CHEMGLAZE ZOU4 BLACK COND PAINT MED FELYURETHANE	HCC	06.	•0•	70	25	AIR	COND PAINT
				24H	20	AIR	
CHEMGLAZE Z004/5924 PRIMER CCMPCSITE PLACK CCND MGD	HCC	2.05	•01		25	AIR	CEND PAINT
CHEMGLAZE Z004/5924 PRIMER CCMPOSITE BLACK CGND MOD	HCC	1.24	40.	•	52	AIR	CGND PAINT
				•	10	AIR	
CHEMGLAZE Z202 POLYURETHANE FCRWERLY TS 1603-16	HCC	• 60	• 0.2		25	AIR	PAINT
CHEMGLAZE 2255 WHITE PCLYURETHANE CDATING	HCC	2.63	• 00	30D	52	AIR	PAIN
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SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	M F R COCE	XTML	XC VCH	CURE TIME	CURE	ATRGS	APPLICATION	T I CN
CHEMGLAZE Z302 GLOSSY BLACK FCLYURETHANE	HCC	1.39	00	140	25	AIR	PAINT	
2306	HCC	900	00	300	20 00		PAINT	
2306 F	T U	200	200	7 C	0 10		FNIAG	
2306 FLAT	UUE	1.59	80.	24	25	AIR	PAINT	
				161	99	AIR		
CHEMGLAZE 2306 FLAT BLACK FCLYURETHANE	HCC	1.02	20.	ZH.	25	AIR	PAINT	
				16H	99	8-3		
CHEMGLAZE Z306 LOT LBC	HCC	74.	•0•	H	25	AIR	PAINT	
				1 6H	99	AIR		
2306	HCC	1.32	•01	140	25	AIR	PAINT	
	HCC	1901	•28	140	25	AIR	PAINT	
Z306 LOT	HCC	1.42	.27	140	25	AIR	PAINT	
CHEMGLAZE 2306 LOT MHA	HCC	.92	00.	140	25	AIR	PAINT	
CHEMGLAZE Z306 LOT MJC	HCC	1.01	.01	140	25	AIR	PAINT	
CHEMGLAZE 2306 LOT NBA	HCC	05.	00.	140	25	AIR	PAINT	
CHEMGLAZE 2306 LOT NBA SPRAYED	HCC	.67	•0•	140	25	AIR	FNIAG	
LOT NDA	HCC	.76	0.	140	52	AIR	PAINT	
Z306 LGT	HCC	1.64	.03	140	25	AIR	PAINT	
CHEMGLAZE 2306 LOT GGB SPRAYED	HCC	1.04	• 01	140	52	AIR	PAINT	
CHEMGLAZE Z306 LOT OIA SPRAYED	HCC	1.10	00.	140	25	AIR	PAINT	
CHEMGLAZE 2306/BROLITE PRINE ALL PRINER	HCC	1.83	.01	2H	25	AIR		COMPOSITE
				140	25	AIR		
Z306/8400	HCC	. G	€0°	150	25	AIR	PAINT	
CHEMGLAZE 2306/CAT 9986 AS 100/1 BW/FREE FILM	HCC	2.14	44.	4 GE	7.1	AIR	PAINT COM	COMPOSITE
				2.60	25	AIR		
CHEMGLAZE 2306/CAT 9986 AS 100/1 BW/FREE FILM	HCC	1.08	• 25	HZ	100	AIR	PAINT COM	COMPOSITE
				350	52	AIR		
CHENGLAZE Z3C6/CAT 9986 AS 100/1 TWC CCATS	HCC	1.61	• 36	五田一	25	AIR	FAIRT	
				E SH	7.1	AIR		
				1 (S)	25	AIR		
				304	7.1	AIR		
	HCC	1.85	*06	300	25	AIR	PAINT COM	COMPOSITE
73067	HCC	•76	€0.	30D	25	AIR		COMPCSITE
Z306/KAPTON H	HCC	1.00	80°	420	25	AIR		COMPOSITE
Z306/KAPTON H	HCC	45.	50*	420	25	AIR	PAINT COM	COMPCSITE
CHEMGLAZE Z306/KAPTON H REINF	HCC	• 8 B	60.	14 N	125	AIR	PAINT COM	POSITE
				410	25	AIR		
2405	HCC	•68	*01	140	25	AIR	PAINT	
1997	HCC	2.35	÷0 •	02	25	AIR	PAINT	
5522 EPOXY PRIMER FOR METAL	HCC	1.58	•13	H	09	AIR	PRIMER	
CHEMGLAZE 9924 WASH PRIMER A/B AS 1/1 BV	HCC	6.88	.29	70	25	AIR	PRI MER	
COATING 5459 OVER FRIMER 6362	HSC	6.51	• 20	70	25	AIR	PAINT COM	COMPOSITE
COATING 5459/CAT 6201 AS 1/1 BV FLAT BLACK EPEXY	HSC	7.51	9 32	2	25	AIR	PAINT	
CODIT 7216 REFLECTIVE CCATING	III	2.11	.15	24H	25	AIR	PAINT	
CORLAR S85 BLACK EPOXY	900	8 5 8	1.28	72H	25	AIR	PAINT	
CORLAR 585 BLACK EPOXY	DUP	2.38	1.28	24H	150	AIR	PAINT	
CTL-15 A/B AS 3/1 UW BLACK EFOXY FAINT	CTL	E 6 G	F 0 .	2H	65	AIR	PAINT	
CUVERTIN 306 BLACK PCLYURETHANE CCATING	UNI	69.	• 02	140	25	AIR	PAINT	
DAG EC 1652 BLACK FAINT	ACF	.79	• 02				PAINT	
DC 92-007 WHITE SILICENE PAINT	DCC	.51	9 29 6	2	25	AIR	PAINT	
92-007 WHITE SILICONE	DCC	66 (3	• 20	24 L	25	AIR	PAINT	
				H	9	AIR		
DC 92-019 SILICONE PRIMER	220	4.12	20.	2H	52	AIR	PRIMER	
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SECTION 13 -- PAINTS LACQUERS VARNISHES

	COCE			TIME	TEMP		
PTTTERNITERNITERNITERNITERNITERNITERNITER	DCC	5.37	.18	24H	25	AI R	COATING
THE CONTRACTOR OF THE CONTRACT	DCC	2.47	0	20	25	AIR	CCNF CCAT
	000	4	100	T S	125	AIR	CONF COAT
NIS 1160 A/B AS 1/1 BE LACTION W/A600 THINKED	0 0	000	910	140	25	AIR	LACQUER
				I	65	AIR	
DUPONT 4817 CONDUCTIVE SILVER FAINT	CUP	(A) (B)	• 0 •	24H	25	AIR	COND PAINT
BE COND SILVER PAINT	DUP	.61	• 00	1 5 M	99	AIR	COND PAINT
				48H	66	AIR	
DURALAC BLACK ENAMEL-LUSTERLESS	N C	2.70	• 21	Ŧ	121	AIR	PAINT
ENAMEL 756	Z L	46.	E) E) *	1 6H	125	AIR	PAINT
CHINCH	GEC	8.51	.7e	48H	25	AIR	PAINT
				140	25	AIR	
DAD LEAFING ALCRINCE	GEC	.72	•10	HR	5.5	¥ 1 4	2 7 7 7
			0	100	7 U	2 4	TWATE
	,			HES	99	E-4	
THE ACT OF THE ACTIVE ACTIVE DATES	FPD	910	3 O a	I	99	AIR	CCND PAINT
	1			14 N	25	AIR	
E-KOTE 40 COND SILVER PAINT/ACRYLIC	EPC	3.32	.10	16H	25	AIR	CCND PAINT
				24H	09	AI R	
EA 9203 DNE COMPONENT PRIMER FOR EPCXY	HYS	19.65	1.96	I	25	AIR	PRIMER
	EN C	12.50	7.60	H	25	AIR	ADH FRIMER
AMID 140/CARBCLAC/SYLCIC 620	SFL	1.67	•12	70	25	AIR	PAINT
	SHL	1.66	100	1 6H	25	AIR	FAINT
				N.	99	AIR	
EPON 956 A/B AS 100/58 BE/CARBCLAC/NCVACITE 1250	SFL	1.56	.12	92	25	AIR	PAINT
58 BW/CARBOLAC/SYLDID 620	SFL	1.02	00.	2	25	AIR	PAINT
NS BLACK	EPP	13,33	3.65				PAINT
3-3-2 PCLYURETHANE A/B AS 4/1 BV	FPC	4.62	•10	24H	25	AIR	PAINT
				1 6H	99	E-5	
FINCH BLACK PAINT 663-3-2 FCLYURETHANE A/B AS 4/1 BV	FPC	4 . 4 2	00.	24H	25	AIR	PAINT
				16H	99	AIR	
	FPC	7.21	000	20	25	AIR	THE REAL
FISHER BLACK CDATING 113/113-300/CAREDLAC/MEK/T-12	080	.51	•05	2	52	AIR	PAINT
FLOGLIL BLACK PAINT	FLO	(1) (1) (1)	• 28	2	25	AIR	PAINT
FLUDROCLAD CLEAR V78VP21	S T	• 05	• 0 1	I OF	66	AIR	PAINT
				1 5 M	260	AIR	
FLUOROCLAD WHITE G79MP37	3 LS	•67	• 05	1 0	53	AIR	PAINT
				100	260	AIR	
G 3113 BLACK COATING BALL CHEM ALKYD-SILICCNE	BAL	P 0 *	• 0.2	r	232	AIR	LAINI
G-1857 HT ALLMINUM COATING	BAL	60.	• 0 •		232	AIR	PAINT
G-3230 ALKYD WHITE PAINT	BAL	3.13	1.07		25	AIR	PAINT
GLYPTAL 1201 ALKYD CCATING	GEC	6.10	2.55		125	AIR	COATING
	GEC	3.70	1.60	24H	150	AIR	CCATING
	GEC	5.55	2046	14	125	AIR	CCATING
	GEC	5.20	2.70		150	AIR	COATING
U)	GS C	e 1 3	.13		25	AIR	PAINT
SILICONE WHITE	GSC	•17	50.		25	AIR	PAINT
657-41 SILICONE WHITE	389	41.	00.		25	AIR	PAINT
					99	AIR	
GSFC 657-42 SILICONE WHITE PAINT	GSC	.21	* 0 B		25	AIR	PAINT
647-44 STITCONE WHITE	GSC	.15	200		52	AIR	PAINT
מינו או פורורות שווי ור			,				
				100	000	410	

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	MFR	XTHL	XC VC H	TIME	CURE	ATMOS	AFFLICATION	27
TO DESCRIPTION OF THE TRANSPORT OF A STATE OF THE TRANSPORT OF THE TRANSPO	FD 1	01.0	0.0	H	25	ATR	PRIMER	
KON TAND CHAND CONTRACT TITLE AT THE REST	1 1 0	1		1	1 0	4	DAINT	
THE AT BLACK DATAT	2 0	200	9 4	202	0 0		TAINO	
	2 0	7 4		200	2 4		17140	
	V :	0 1	9 4	151	0 1			
CAMENAK X-500 461/10/45 AV 1/1 GW BLACK	NE A	1023	0	140	, r	¥ 4	2	
40 000 000	1		•		1 4			
1/1 C4	X 100	0.00		101	0 0	2 4	2 1 4 1	
483/10C-40 AS	X I C	2.10	100	יבו	200	2 1	2	
	•		,	N.	125	Y I Y		
-	S I	01	• 01			1	LAMINATE	•1
LOGO 1709/508 LACQUER/THINNER AS 3/1 BV	9	1.65	. 23	ij	99	AIR	LACQUER	
				Ħ	163	AIR		
	BEE	4.82	1.03				LACQUER	
-152 LACQUER BASECDAT N/ VAC DEP ALUMINUM	BEE	2.43	.19				LACQUER	M/ ALUK
BASECOAT WITHINNERS	BEE	4.04	1.03	H	99	AIR	LACQUER	
				2H	121	AIR		
				2H	121	E-3		
MC465/MC470 AS 4/1 BE BRCEN MASH PRIMER	BCL	9.81	•01	100	52	AIR	MASH PRINER	MER
		0		I :	9 0	N I W		
4 518/850 AS 1/4 EM	I	D		-	0	1	THE REPORT	
0	Y Y	11.35	00.	I	52	AIR	PRIMER	
MAM 101-C10 VELVET BLACK ALKYD	I	4.05	. 24	ij	80	AIR	PAINT	
				20	52	AIR		
101-C10 VELVET BLACK	I	5.02	.0	10 H	121	4	LZ	
101-C10 VELVET BLACK	I	4.30	8	1 60H	52	AIR	PAIN	
101-C10 VELVET BLACK	I	•68	.17	H95	110	AIR	PAINT	
101-C10 VELVET BLACK	I	e 0.0	.17	168H	110	AIR	PAINT	
101-C10 VELVET BLACK ALKYD	I	• 57	• 25	24H	150	AIR	PAINT	
MMM 101-C10 VELVET BLACK PAINT ALKYD	MMM	6.02	. 14	ĘH.	25	AIR	PAINT	
				195	110	E-6		
MMM 301-C10 VELVET BLACK	III	5.17	-02	ij	121	AIR	PAINT	
				90	25	AIR		
MMM 301-C10 VELVET BLACK	III	5.60	.02	11	99	AIR	PAINT	
				6 D	25	AIR		
ZINC	III	4.82	.12	20	25	AIR	PAINT C	COMPOSITE
401-A10 A/B AS 3/1 BV WHITE	INI	2.88	.02	20	65	AIR	PAINT	
401-A10 A/B AS 3/1	III	2.85	E 0 *	70	65	E-3	PAINT	
401-A10 A/B	III	3.09	.08	70	25	AIR	PAINT	
				24H	121	AIR		
MMM 401-C10 A/B AS 3/1 EV VELVET BLACK	ZZZ	2.51	.01	HOP	121	AIR	PAINT	
				8	25	AIR		
				50H	66	9-3		
MMM 401-C10 A/8 AS 3/1 BV VELVET BLACK	III	3.33	• 05	MOR	121	AIR	PAINT	
				72H	95	E - S		
MMM 401-C10 A/B AS 3/1 BV VELVET BLACK	Y	3.18	000	7 T	52	AIR	PAINT	
				HOE	120	AIR		
			,	24H	120	E-5		
MMM 401-C10 VELVET BLACK OVER E-SCLDER 3022 LAYUP	I	2.16	• 01	E C	0 .	¥ .	PAINT	COMPOSITE
				2 0	0 0 0	¥ 1 4 4		
	*******				001	0 0	44.4	
MMM 401/CIC A/B AS 3/1 BV VELVE! BEACK	E	7007	•		0 0	× • •	2	

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	COLE	XTML	*C VCH	CURE	CURE	ATRCS	APPLICATION
MMM 403-C10 A/B AS 3.5/1 BV VELVET BLACK	I	3.11	.01	ï	25	AIR	CONF CCAT
				N	7.1	AIR	
				16H	7.1	E-6	
MMM 403-C10 A/B AS 3/1 BV VELVET BLACK	I	3.00	• 07	48H	99	AIR	PAINT
				20	25	AIR	
	000	11.666	(1) (1)	24H	25	AIR	PRIMER
MS 74 WHITE COATING K2SIO3/TI02/ZhC/AL203	GS C	6.27	• 03	24H	25	AIR	PAINT
MS 74 WHITE CCATING K2SI03/TI02/2N0/AL203	68 C	4.64	00.	48H	100	AIR	PAINT
PAINT CI	98 C	1.04	.47	10	98	AIR	PAINT
MSA 101E GREEN PAINT DI 650/CHRCWIC CXIDE	SSC	•11	30 *	Į,	150	AIA	PAINT
PAINT CARE	GS C	95.	9	Ç.	150	AIR	PAINT
MSA 103 BLACK PAINT OF 650/CARBCN BLACK	GSC	10.90	5.94	19	95	AIR	PAINT
S BLACK COATING	GS C	3 . 1 4	+ 02	GE GE	52	AIR	PAINT
	68 C	2.24	40.	184	100	AIA	PAINT
	6S C	467	.22	ı	150	AIR	TAINT
82 WHITE PAINT OI 650/ZINC CXIDE	080	1.40	.58	9	98	AIR	PAINT
SO WHITE PAINT CI	GSC	(I)	•00	H9	150	AIR	PAINT
PAINT OF	GSC	1.78	• 56	I O	95	AIR	PAINT
SSE WHITE PAINT	GSC	2.30	• 23	SH	20	AIR	PAINT
MSA S6A GREEN PAINT	GSC	2.75	. 95	24	20	AIR	PAINT
-	NE	95.	E 0 .	210	25	AIR	PAINT
NS 55A GREEN PAINT K2SIC3/ZNG AS 1/3 BW W/1% COBALT	680	2.16	• 00	24H	25	AIR	PAINT
650 RESIN	ITR	2.59	.32	H	121	AIR	PAINT BASE
OI 650 RESIN WHITE PAINT GSFC SHAI	GSC	• 51	.02	164	100	AIR	PAINT
OI 650 RESIN WHITE PAINT/2RG GSFC TRIOLC	989	.77	• 00				PAINT
OI 650G - GICRI MOD	ITE	.87	.51	H.	163	AIR	PAINT BASE
P 764 EPOXY PRIMER EPON 828 EASE	GSC	2.66	00.	72H	25	AIR	PRIMER
P 764-1A WHITE SILICENE FAINT	0SC	953	. O.3	70	25	AIR	PAINT
PAINT 2019	CAC	2.04	. 23	er er	7.1	AIR	PAINT
				4 EH	53	AIR	
				1 6H	26	E-6	
PAINT 2019 DVER PRIMER 2012	CAC	2.52	•01	16H	25	AIR	PAINT
				T N	11	AIR	
					E)	E-6	
PALADIN BLACK SATIN LACQUER	12 7	•27	•13		177	AIR	LACQUER
				I	99	AIR	
				H	163	AIR	
PALADIN BLACK SATIN LACQUER	2	6.42	1.69	16H	100	H +	LACQUER
	CCE	4 . 31	. 12		25	AIR	PAINT
PKT WHITE PAINT OF 650/PCTASSIUM TITINATE AS 1/1 BW	08 C	1.95	.01		20	AIR	PAINT
PLASTIKUTE MFR VARNISH 277 - DATA PER CCAT CURE	PLK	17.56	1.44	H	25	AIR	VARNISH
POTASSIUM TITANATE WHITE PAINT 150 GSFC SHAI	08 C	4 50	00.	1 eH	122	AIR	FAINT
PR 1506 CLEAR PRIMER	PRC	6.57	●05		25	AIR	PRIMER
					82	AIR	
PR 1531 POLYURETHANE PRIMER	PRC	. 5.57	2.29		52	AIR	PRIMER
					82	AIR	
PR 420 URANGE PRIMER	D R O	5.41	1.30		52	AI R	PRIMER
					82	AIR	
PR 420 PRIMER/ACETCNE	D III O	12.49	• 0 1		25	AIR	PRIMER
	DUP	3.43	.37		25	AIR	PRIMER
JLPH GREEN ZINC	KAX	3.23	.23		52	AIR	PRIMER
GREEN ZINC	NAN	2.32	.28		25	AIR	PRIMER
				24H	107	9#6	

PAGE SC

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	COCE	E	E	TIME	TEMP		
PRIMER ZINC CHROMATE	31.0	3.23	* 22	24H	25	AIR	PRIMER
VA 1/1 A 1/2	U.S.	40.00	910	164	25	AIR	PRIVER
A 44-54-67	U 4	4.01	000	100	0.0	A	PRIMER
			0	1	30	0	STIT COMPOSITE
THE THE PROPERTY AND THE PROPERTY OF THE PROPE	2	-		140	מ נו	A I E	
H4140 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 10	1 . 07	200	2 4	40	0.1	- N - 40
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		90.0	40	3			STING COMPOSITE
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	1		•	-	0 1		2 4 4 4
KYD	2	1001	0	I * V	150	1	2 4
	TUE	90.	.00				PAINT
PYROMARK STANDARD MHITE SILICCNE CN EPOXY	A C L	040	EO.				PAINT
	ABC	76.E	• 10	70	25	AIR	PRIMER
POTAN PODINE FORXANDS VANIOR	AFC	2.16	40.	N. C.	25	AIR	PRIMER
				I	7.7	AIR	
CATAL SUITED CHIEFLY	7	40.0	95 00	010	. 0	0	TATAG
THE RESIDENCE OF THE PARTY OF T	1	0 0	2	1 0	9		17.40
AU-12 MICHO SHIRLD PAIN ON TOIL) (E	0 4) t		1
602 764-1A WHITE PAINT FR BATCH 9	089	**	10.	2	23	Y	
602/SRC 05 AS 0.25% CAT DEVCL LCT BW242 BATCH	080	• 46	00.	70	52	AIR	
RTV 602/SRC 05 AS 0.25% CAT DEVCL LCT BM252 BATCH 3	GEC	• 65	• 0 8		52	AIR	PAINT BASE
602/SRC 05 AS 3.25% CAT DEVCL LCT CN258 BATCH	GEC	.41	.03		25	AIR	PAINT BASE
602/SRC 05/C	GS C	1.19	. 1.3		25	AIR	PAINT
6027SBC	65 C	69.	.18	70	25	AIR	PAINT
2027SBC	68.0	F	00	70	52	AIR	PAINT
ONE WHITE DATAT	17.0	4	000	484	50	AIR	LVIVO
				16H	121	E - 6	
TOTAL ANTIC DAINT BATCH 407 IIIEI	Q I	920	E 0				PAINT
CALCAL CHARACTER DATE OF THE CONTROL	- A	0	910	140	52	AIR	- VIVO
The state of the s		4 4		1	u c	ATD	12140
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		4) (H 20
MHITE		0	• 10	2 :	0 7		
	178	• •	10.	I	121	AIR	LA LA
S-13-G-LO WHITE PAINT E-127 NO PRIMER	ITE	• 50	.12				PAINT
5-13-G-LO WHITE SILICONE PAINT A/B AS 100/1 BW	ITR	(1) (1)	•11	10	25	AIR	PAINT
~	SCF	1.19	•23	12H	143	AIR	VARNISH
37 A/E AS 5/1 BW FREE	MEN	19.75	.01	24H	25	AIR	PRIMER
R XR 5137 A/B AS 5/1 BW THIN	I	16.62	610	24H	25	AIR	PRIMER
XR-5137 PRIMER FOR FOLYURETHANE	M	8.58	. 02	241	25	AIR	PRIMER
55 STLICENE	DEX	6.04	• 36	24H	25	AIR	PAINT
12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	0	40.	MOE	177	AIR	PAINT
DIACK AND THE	1	0.7	0 4	HOF	A0 C	0.14	TATAG
BLACK CASS	E :	1 0		200	1		1 2
R EXS25 BLACK FAI	110	0 0	000	0 0	2 40		
GARD 4-B-33 FLAT	DEX	יה מי	•	2	0 1	2 .	
SPACE GARD 4-8-33 CVER RANDCLPH PRIMER TSA/F	N W	1.78	• 0 5	N S	n c	ALK	PAINI COMPOSIIE
				HON	0	¥ 1 4	
CVER	DEX	.79	• 03	24H	100	E-2	PAINT COMPOSITE
SP-1C1 VHT HIGH	XDX	3.44	.83	20	25	AIR	PAINT
SP-101 VHT	X d.S	52.	.01	I UN	25	AIR	PAINT
				151	121	AIR	
				I	316	AIR	
THERMELEC G 3334 BLACK ANTI-TRACK CCATING	BAL	8.55	• 36	T.	69	AIR	PAINT
THE YOUNG TOTAL TOTAL TOTAL THE PERSON A PRINT	VAC	-75	-12	I	125	AIR	CHA LCC

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL MER ATMCS APPLICATION CODE TIME TEMP	MFF COCE	XTML	*C VCM	CURE	CURE	ATMCS	APPLICATION
THIXON Q-317 URETHANE PRIMER - BROWN TILE COTE 1201 A/8 AS 1/1 EV WHITE EFCXY FAINT	DAY	5.96	.79 1H 60	H	60	AIR	PRIMER
			1	2H	9	AI R	
JUNGUELSEAL FLUCRESCENT LACCUER	CPC	10.16	1.08	20	22	AIR	LACQUER
WACHIGH STEDLING THERMCPCXY T-653-LBH	STV	1.62	•31	8 H	135	AIR	VARAISH
ANNIALOR SIERLING THERPUPLYY 1-653-LET	STV	• 10	•05	4 I	180	AIR	VARNISH
				24H	25	E-5	
VIOLUTION ACTION AND AND AND AND AND AND AND AND AND AN	SPC	6.86	.01	24H	25	AIR	PRIMER
TOTOMORPH HOLLOWN OFFICE	STV	1.27	.24	20H	149	AIR	VARNISH
	STV	• 56	10.	20H	149	AIR	VARNISH
TOTAL COME STANDING MILES TO BE				N P	125	E-6	
1 30 TOTAGE CHICAME CNOC WATER BASE	GRU	2.54	00.	~	25,	AIR	PAINT
	000	15.7	1.46	24H	25	AIR	PRIMER

SECTION 14 -- POTTING COMPOUNDS

14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COCE	X T M	W CACH	TIME	TENP	e e	271
ARE FROND 731-1 A/R AS 100/47 BY YELLOW EFCXY	AAC	5.5	• 13	H.	52	AIR	POTTING
TANDA DE DOCE TITO	2 4 4	800	010	4	12	AIR	FETTING
·	ACT	0.00	000				POTTING
0	000	474	-07	48H	00	AIR	POTTING
1776	BAC	25	.01	24H	25	AIR	POTTING
XX100 MG K7 1 00 00 1AP 00 1AV	111	5.57	1 T	I	9	AIR	ADH FCTTING
4 4 1 4 4	CIE	6501	0.	24H	25	AIR	POTTING
1 1 1 1	E 1 C	• 16	00	164	56	AIR	POTTING
24.77	0 1	900	104	I	80	AIR	POTTING
000	1 4	100		4	100	914	ADH POTTING
	ָ טַרָּ	42.5	203	1	S C	N N	POTTING
AKALUITE BUC4/108/CABC11/UP-138/901/PC-1844 EPCA	1	,	•	ij	09	AIR	
	BAC	-27	.01	4 I	7.1	AIR	POTTING
				E E	100	AIR	
RAKER POLYURETHANE SYSTEM 65	BAK	* 23 B	. O.	I	25	AIR	CCNF COAT-PUT
				1 6H	90	AIR	
RAKER POLYURETHANE SYSTEM 65	BAK	• 26	.01	16H	60	AIR	CONF COAT-PCT
BR 617 A /B AS 4/1 BW EPOXY	ACC	30.82	58*	4 8H	52	AIR	POTTING
				16H	52	AIR	
BSL 201 A/B AS 11/1 BW	CIE	2.59	÷0.		25	AER	POTTING
11/1	CIE	1.46	• 0 €		100	AIR	POTTING
				H.	52	AIE	
BSL 208 EPOXY	CIE	• 82	• 1 1	H	164	AIR	POTITION
BSL 308 EPOXY	CIE	64.	.10	11	175	AIR	POTTING
CEBDA 60 POLYURETHANE	CEL	1.08	• 24				POTTING
CEBDA 70 POLYURETHANE	CEL	1.07	• 36				POTTING
CONNECTOR 138C320		. 43	• 0 •				
CHEMLOK 205/CHEMLOK 220 AS 1/1 BV AS FREE FILM	HCC	10 A SI	• 0 3		52	AIR	PCTTING PRIMER
		,	•		9 (X .	000000000000000000000000000000000000000
CHEMLOK 205/CHEMLOK 220 AS 1/1 EV CN FCIL	HCC	0000	•	200	0 0	Z (4	24144 241 124
		•)		0414400
A/B AS 3/1 BV WHITE GUICK	300	51.1		14.	001	ATO	POTTING
COLAD 984 A/8 A/8 3/1 BV WHILE COLCR SEL EPUAT	ָ י י י	0 0			9 0	0	SATTOO
CONATHANE EN-11 A/B AS 100/55 B# PELYCRETANE	2 2	• 10			י ע מי ני	4 1 4	STATES
EN-11 A/8	200	e 4 ·			n c	X C	041110
EN-12	20	4.	10.	-	0 0	2 4	24 - 100
2 A/B	Z	4		1 4 6	ט ע ט ע	x a	2
	300) (¥ 1.0	DOTTING
EN-4 A/8 A% 100/1/05 BE	2 0	1			u 0	u -	941110
A/8 AS 100/1/05 BM	י ני ני	•			3 4		0.44
CONATHANE EN-7 A/8 AS 100/17.5 BW POLYURETHANE	200	• 25	•		0 4	414	
VY 100 C 00 - 3 V VE 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACC	ES	010		20 02	AIR	PCTTING FUAM
CONT. L. C. S. C.	ACC	2.00	10.		50	AIR	POTTING FUAM
				H	150	AIA	
CPR 23-24/28 AS 23-4/9-9 BW	200	1.04	00.		25	AIR	POTTING
					63	AIR	
CREST 7340/7109/7120 EPGXY	CPC	•	• 0 •		00	AIR	POTTING
				E 2	400		
		4	9		1	•	3411100

SECTION 14 -- POTTING COMPOUNDS

246 AS 1/1 BW EPGXY 700 EPGXY 183742-3561/PC-1244 EPGXY 183742-3561 AS 100/15 BW EFGXY 198742-3561 AS 200/3 BW BEACK EPGXY 100 LDW DENSITY SYNTACTIC FCAW A/B AS 10/1 EW DCC 110/7 AS 10x CAT F 110/7 AS 10x CAT F 1110/7 AS 10x CAT F 110/7 AS 10x CAT F	HYS HYS HYS HYS HYS HYS HYS HYS HYS HYS	13 2 4 4 6 1 1 2 2 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 000000 mumu4mono 000	24 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	25 175 77 25 60	AIA AIA	POTTING
HYS HYS HYS HYS HYS HYS HYS THYS HYS HYS HYS HYS THAS 10/1 EW DCC DCC DCC LCT E2134-16 DCC DCC LCT E2134-16 DCC DCC DCC DCC DCC DCC DCC DCC DCC DC	M M M M M M M M M M M M M M M M M M M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	175 77 25 60	A I A	PCTTING
A/E AS 10/1 EW DCC T-12 DCC LCT E2134-16 DCC ETA2 AS 20/1.5 BW WAK TA2 AS 20/1.5 BW WAK DDW DDW	# # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000 WWW4W0W0 000	4428 H H H H H H H H H H H H H H H H H H H	77 25 60	AIA	POTTING
AYS HYS HYS HYS HYS HYS HYS THYS T-12 DCC DCC CCT E2134-16 DCC DCC DCC CT E2134-16 DCC DCC DCC DCC DCC DCC DCC DCC DCC DC		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000 mum4mono 000 00000 mum4mono 000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	60	0 1 4	
PCXY	E EEE COUCUU PAAAA	11 11 11 11 11 11 11 11 11 11 11 11 11	0000 WWW4W0W0 000 0000 WWW4W0W0 000	H H H H H H H H H H H H H H H H H H H	09	2 4 6	PCTTING
245/742-3561 AS 20/3 BW BLACK EPCXY 340/3426 AS 100/40.3 BW BLACK EPCXY 340/3426 AS 100/40.3 BW BLACK 101 LOW DENSITY SYNTACTIC FCAW A/B AS 10/1 BW DCC 110/5 AS 10x CAT F 110/5 AS 10x BW SIO/1 BW SIO/1 BW DCC 110/5 AS 10x BW SIO/1 BW SILICCNE LCT E2134-16 DCC 1450/5 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC 1450/5 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC 1450/5 A/B AS 10/1 BW BILICCNE LCT E2134-16 DCC 1450/5 A/B AS 10/1 BW BCXY BY BY BW WAK 332/7ETA AS 10/1 BW EPCXY BORDS SR-82 DOW	**************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 m d m 4 m 0 d 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H H H H H H H H H H H H H H H H H H H		AIR	PCTTING
34C/3426 AS 10C/06.3 EN EPCXY N 35 SEALANT/IMPREGNANT 101 LOW DENSITY SYNTACTIC FCAM A/B AS 10/1 EW DCC 110/F AS 10X CAT F 110/S AS 10X CAT F 116/CAT 5/T-12 AS 10/1 EW16X T-12 116 DIMETHYL SILCXCNE 3-500 A/B AS 10/1 BW SILICCNE LCT E2134-16 6-622 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC 322/TETA AS 10/1 BW EPCXY 332/TETA AS 10/1 BW EPCXY DOW		13 9 60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 64 64 60 60 60 60 60 60 60 60 60 60 60 60 60	4 4 4 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25	AIR	POTTING
N 35 SEALANT/IMPREGNANT 101 LOW DENSITY SYNTACTIC FCAM A/B AS 10/1 EW DCC 110/F AS 10% CAT F 110/F AS 1		13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18		11 22 300 300 4 1 70	25	AIR	POTTING
110/F AS 10% CAT F 110/G AS 10% CAT S	X X X X X X X X X X X X X X X X X X X	11 11 11 11 11 11 11 11 11 11 11 11 11		24 300 4 4 4 00 7	149	AIR	IMPREGNANT
110 F DE DON CAT F 110 F DE DON CAT S 110 F DE DON	X X X X X X X X X X X X X X X X X X X	11 11 11 11 11 11 11 11 11 11 11 11 11		4 4 4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	121	E-2	
110/C AS 10X CAI F 110/C AS 10X CAI F 116/CAI S/T-12 AS 10X CAI S 116/CAI S/T-12 AS 10X I BW16X T-12 118 DIMETHYL SILCXCNE 3-500 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC 6-502 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC A CAST 153-K-A EPOXY KIT 153/FTA2 AS 20/1•5 BW WAK 332/TETA AS 10/1 BW EPCXY 332/TETA AS 10/1 BW EPCXY DDW 332/TETA AS 10/1 BW EPCXY DDW		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	300 300 44 64	10	AIR	PETTING FUAM
110.75 AS 10% CAIS 110.6CAI 577—12 AS 10%1 EM/*16% T-12 1108 DIMETHYL SILCXCNE 1108 DIMETHYL SILCXCNE 1108 DIMETHYL SILCXCNE 13-500 A/B AS 10%1 BW SILICCNE LCT E2134—16 DCC 16-502 A/B AS 10%1 BW SILICXCNE LCT E2134—16 DCC A CAST 153-K-A EPOXY KIT 153/KTA2 AS 20%1*5 BW WAK 332/TETA AS 10%1 BW EPCXY 332/TETA AS 10%1 BW EPCXY 1332/TETA AS 10%1 BW EPCXY 1332/AEV/SR-82 AS 60%40%15%4 DRUPS SR-82 DDW	X X X X X X X X X X X X X X X X X X X	11 11 11 14.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	4440000 000	300 H 07	25	AIR	ENCAPS
110 DIMETYL SILCXCNE 110 DIMETYR SI	3	1 11 11 6.0.1 10 10 10 10 10 10 10 10 10 10 10 10 10	4 H O 4 H O O O O	‡ 6	25	AIR	ENCAPS
110 DIME: NIL SILLARINE 110 DIME: NIL SILLARINE 110 DIME: NIL B AS 10.1 BW SILICCNE LCT E2134-16 DCC 110 DCC 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	99	AIR	ENCAPS
3-500 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC 6-502 A/B AS 10/1 BW SILICCNE LCT E2134-16 DCC A CAST 153-K-A EPDXY KIT 153/FTA2 AS 20/1•5 BW WAK 332/TETA AS 10/1 BW EPCXY DDW 332/732/AEF/SR-82 AS 60/40/15/4 DRDPS SR-82 DDW	E E E E E E E E E E E E E E E E E E E		0 0 0 0 0 0 0 0 4 1 0 10 10 10 10 10 10 10 10 10 10 10 10	2			ENCAPS
6-652 A/B AS 10/1 BW A CAST 153-K-A EPDXY KIT 153/KTA2 AS 20/1.5 BW WAK 332/TETA AS 10/1 BW EPCXY 332/732/AEP/SR-82 AS 60/40/15/4 DRDPS SR-82 DDW	X	11 11 11 11 11 11 11 11 11 11 11 11 11	* * * * * * * * * * * * * * * * * * *		25	AIR	POTTING-ENCAPS
332/TETA AS 10/1 BM EPCXY 332/732/AEP/SR-82 AS 60/40/15/4 DOW	X	0 U m m m	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				POTTING
332/1ETA AS 10/1 BM EPCXY 332/732/AEP/SR-82 AS 60/40/15/4 DROPS SR-82 DOW	# # # # # # # # # # # # # # # # # # #	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	 0 0 8 7 0 7	I D	52	AIR	POTTING
332/732/AEP/SR-82 AS 60/40/15/4 DRDPS SR-82 DOW		4 4 64 64 64 64 64 64 64 64 64 64 64 64	000	40	52	AIR	
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552/7557/577/57-82 AS 50/40/10/4 CRUTS SK-82	300	m m		HZ.	35	ALR.	POLLING
	3000	e)		V 4	0 0		
	DGW	E)		Ę.	n (ALK	
	300			H	09	A R	
			10	I I	52	AIR	PULLING
				121	0 0	AIR R	
•			;	H P	0 5	¥ .	
1010 AS 2077 EW	300	2.80	.01	æ	52	AIR	POTTING
dso	USP	1.25	• 01	Ţ	177	AIR	POTTING
90551 HYS	HAR	3.27	• 0	24H	50	AIR	POTTING
	I	1.02	(A	2	25	AIR	POTTING
THE LANGE	I	4.0.	. 22	30D	25	AIR	POTTING
EMC	EMC	5.78	2.01	표	105	AIR	POTTING
24 A/B AS 100/28 BW W/4-5% BW BLUE PIGMENT EMC	EMC	1.69	E 4 .	20	25	AIR	PCTTING
24 A/B AS 30/8 BW CLEAR EPCXY	EMC	1.31	•13	20	52	AIR	POTTING
45LV/15LV AS 4/1 BM EPDXY	ENC	2.53	.73	24H	20	AIR	POTTING
582/CAT 9 AS 100/7 B# EFCXY		5.38	• 0 5	16H	52	AIR	POTTING
FP 12-10 A/B AS 100/12 BW PCLYURETHANE FOAM EMC		3.54	÷0.5	24I	40	AIR	M V O L
ECCOFOAM FP 12-10 A/B AS 100/12 EW FCLYURETHANE FCAM EMC 3.		3.45	•06	24H	04	AIR	FOAK
				4 8H	40	E-5	
LYURETHANE FOAM EMC	C W	2.10	• 0 5	24H	40	AIR	FCAM
ECCUPUAM FPH/12-2H PCLYCRETHANE FGAN	C W	0.00	•04	E G	09	AIR	MAOH
FCCREDAM ROW/12-20 DCI VICETUANE FCAR	4	0		2 7	0 4	1 -	4
E	E		•		9 0	K +	E < 2
	1	. 4		100	9 0	\$ 1 E	
	2 2 2		4 0	100			
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OF THE COURT TO STATE	J (1		•				# CO !!
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SECTION 14 -- POTTING COMPOUNDS

MATERIAL	MFF	XTML	NO ACK	TIME	TEMP	ATMCS	
ECCOFDAM SH E#/CU FT PCLYURETHANE FCAM	EMC	1.33	. 0 B				FOAK
ECCDSEAL W-19/CAT 11 AS 100/16 BW EPCXY - AMBER	EMC	7.38	48	16H	7.7	AIR	PCTTING
1207/CAT 20 AS 100/1.5 BW BLACK E	EMC	.27	• 01	Į.	7.1	AIR	POTTING
				H	177	AIR	
ECCOSEAL 1218 A/B AS 10/7 BW EPCXY	EMC	2.04	9 m	124	125	AIR	PCTTING
ECCOSIL 4640/CAT 25 AS 0.3% CAT SYNTACTIC FCAM	ENC	1.03	.27	1 6H	25	AIR	FOAM
ECCUSIL 4640/CAT 50 AS 0.3% CAT SYNTACTIC FCAM	ENC	.91	.24	Ë	99	AIR	POTTING
				8H	99	E-6	
5	EMC	1.28	9 m	1 6H	25	AIR	POTTING
ECCOSIL 4850/CAT 25 AS 100/0.5 BW SILICENE	EMC	1.21	46.	ZH.	99	AIR	POTITING
				H	121	AIR	
EMC 50 - BLACK	PAC	• 60	.01	T.	150	AIR	POTTING
EPOCAST N4E-053/CAT 9816	FPI	*04	• 02	24H	25	AIR	PCTTING
				2H	63	AIR	
EPOCAST 168/995 AS 9/1 BW EPCXY	FPI	1.53	• 06	16H	50	AIR	POTTING
				H	150	AIR	
EPOCAST 202-100	FP I	5.24	•01	ij	99	AIR	PCTTING
	FPI	3.54	000	T.	99	AIR	PCTTING
	FPI	5.69	.02	4 8H	25	AIR	PCTTING
EPOCAST 8219 A/8 AS 5/1 BW SYNTACTIC EPCXY FCAM	FPI	2.54	.10	48	25	AIR	POTTING FUAM
				Ī	80	AIR	
				H	69	AIR	
EPON 815/U AS 4/1 BW EPOXY	SHL	1.14	•01		99	AIR	POTTING
EPUN 815/V 140 AS 50/50 BW EPCXY	SHL	.70	•06	30	25	AIR	PCTTING
				24H	110	AIR	
EPON 815/V 140 AS 65/35 BW EFCXY	SFL	.40	• 02	æ	25	AIR	PCTTING
				24H	110	AIR	
EPON 815/V 140/SILFLAKE 135 AS 5/5/38 BW	980	• 65	• 0 3	20	25	AIR	CCND PETTING
EPON 825/V 140 AS 7/6 BW EPCXY	SH	935	• 05	H	15	AIR	POTITING
EPON 828/DER 732/CAB-C-SIL/AEP	SFL	1.46	• 06		74	AIR	FCTTING
	SFL	.77	•06	•	52	AIR	POTTING
EPUN 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EFCXY	SFL	40.	• 00		100	AIR	PCTTING
				# GH	10	AI A	
EPUN 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EFUXY/SAND	SHL	*0*	000	I	100	AIR	POTTING
				TO 4	20	Y Y	
EPON 828/U AS 4/1 BN CLEAR EFCXY	SFL	1.03	• 26 E	SH	35	AIR	FCTTING
EPUN 828/VERSAMID 125 AS 50/50 BW EPCXY	SHL	64.	• 01		20	AIR	POTTING
	SFL	.46	• 00		25	AIR	POTTING
828/VERSAMID	SFL	• 55	• 01		25	AIR	PCTTING
828/VERSAMID	SHL	69.	• 05		25	AIR	POTTING
828/VERSAMID 125 AS 70/30 BW	SHL	.74	•15		25	AIR	PCTTING
828/VFRSAMID 140 AS 50/50 BM	SHL	.86	.01		25	AIR	POTTING
808/VFDC84170 140 AS 60/40 BW	T. U.S.	4	.01	70	25	AIA	POTTING
SOSTANDER MITO 100 AC AS /35 BE	1.00	0 = 0	00.		25	AIR	POTTING
SOBVEDSANTO 140 AS 66/33 BM	1 1	95.	00		52	AIR	POTTING
BORINEDEANTO 140 AS 70/30 BE	145		.01		25	AIR	PCTTING
R2R/VERSAMID	SPL	1.74	•19	191	25	AIR	POTTING
					99	AIR	
FPON BOBIVERSAMID 140/CARBCLAC/GLASS BEACS	SHL	1.80	50.	20	25	AIR	PCTTING
	SHL	6.05	*0°	2	25	AIR	POTTING PRINER
	SFL	1.01	0.0	Z.	42	AIR	PUTTING
					37	AIR	
				-	1		

SECTION 14 -- POTTING COMPOUNDS

	CODE	X T M L		TIME	TEMP	S	APPLICALION
DR 1592 A/B AS 53/100 BW PCLYURETHANE	PRC	1.01	• 06	50	25	AIR	POTTING
				5.51	90	AIR	
				15H	65	AIR	
				1 7H	75	AIR	
DR 1930-2 A/8 AS 10/1 BE SILICENE	PRC	1.02	.27	140	25	AIR	PCTTING
DE 17C CYCLOALTPHATIC REDXY UNFILLED	CIE	.81	.00	HOE	160	AIR	POTTING
OF 130 CYCLOS TORATIO FICKY/FILES	CIE	1.17	000	HOE	160	AIR	POTITING
	AL .	1.97	36		25	AIR	PCTTING
20 20 20 20 20 20 20 20 20 20 20 20 20 2		000	4	1	100	ATR	POTITING
STORE LEVISEE	į			H	0 0	4	1
				140	1 4	0	
		ū	40	1 0	0 0	1 0	SATTING
RB 8-1338 A/B AS 100/65 BB PLLYONE DANE	¥.	1 n	•	200	3 0		
0		.75	00	2 0	מ מ	410	POTTING
THE GILLSON AND AND DEVICE THE TOTAL CARD AND A CO. TOTAL CARD.	1 11) if	0	1	0 0		SNITTOG
דיפו אים אם דיו פי ירבוסיבוניאיר ויים			•	140	100	4	
	S.F.C	10	4.0	I	150	A	ENCAPS-MOLDING
TANDOLIS AS 1000 SA CT. TATA	GEC	1.08	.37	24H	25	AIR	PCTTING
1001 50 31-101	3			24H	130	AIR	
STATE OF TOOLOGE HE STATE OF ALE	GEC	.74	4	24H	25	AIR	ENCAPS-MOLDING
				241	135	AIR	
40/1-12 AS 100/001 BB	GEC	1.49	. 4.	142	52	AIR	PCTTING
AS 100/001	GEC	2.06	.45	HB	25	AIR	ENCAPS-HOLDING
				Ţ	20	AIR	
RTV 41/T-12 AS 100/0-1 HM SILICENE	GEC	1.09	.60	E H	25	AIR	ENCAPS-MOLDING
				24H	150	AIR	
RTV 41/T-12 AS 100/001 BW SILICENE	GEC	•17	•12	BH.	25	AIR	ENCAFS-HOLDING
				24H	250	AIR	
RTV 566 0.1% BW CAT SILICONE	GEC	10.	00.	20	25	AIR	PCTTING-ADH
566 0.2% BW CAT	GEC	.23	£0.	24H	25	AIR	POTTING-ADH
566 0.5% BN CAT	GEC	. 41	• 01	24H	25	AIR	PCTTING-ACH
567 0.3% BB	GEC	•18	• 01	1.20	25	AIR	POTTING-ADH
60 SILICONE	GEC	69.	.54	24H	150	AIR	ENCAPS-MOLDING
RTV 601/PRIMER 1200/DC 200 FLUID	GEC	3.43	1.54	2H	04	AIR	PCTTING
				1 6H	25	AIR	
				H	20	AIR	
RTV 602/5RC 04 AS 100/1 BW	986	2.23	• 56	24H	60	AIR	POTTING
602/SRC 05 AS 0*1%	GEC	1.56	.98	161	9	AIR	PCTTING
602/50C 05 AS 0+25% CAT	GEC	3.10	96	24H	25	AIR	POTTING
20 700 /CO3	GEC	2.07	1.04	24H	25	AIR	PCTTING
2020	İ			24H	150	AIR	
STATES OF SE SESSENT OF SESSENT STATES STATES	GEC	043	. 1.1	20	25	AIR	PCTTING
מי במי מיניים	0 80	2000	0 4	C.	50	A T E	BETTING
COLUMN CO AS U.C. AT LAT LA CASS	200	020	000	3 8	100	: a:	POTITING
מייים בייים בייים בייים בייים בייים מייים בייים מייים בייים ביים בייים בייים בייים בייים בייים בייים בייים בייים בייים ב	200		00	!			PCTTING-ENCAPS
	ט ני	1001	.77	24H	150	AIR	POTTING-ENCAPS
1 4 4	GEC	1.41	•66	I	100	AIR	PCTTING
30 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	7 11 2	0.0	500	142	50	AIR	PETTING
619 A/G AG 10/4 GH	י נ ט נ	0 1	184	A H	50	AIR	POTTING-MULDING
10/1 04	,			4	150	A 1 A	
27 0 2 0 4 0 7 4 0 6 9	7 3 7	2001	47.	4	100	ATR	PCTTING-MOLDING
1/01	,			140	1 50	AI R	
			. 03	1 0			DOTTING
						2	

MATERIAL	CCCE	×		TIME	TEMP		
RIV 8111/CAT 5891 AS 97/3 BM	GEC	1.02	.28	164	65	AIR	ADH-POTTING
E112/CAT 9658 AS 94/6	0 40	000	4.0	140	65	41.6	ANI TICH-HOA
8223/CAT 9858 AS 9674) i	0.00	800	101	20.00	4 T	ADH-POTTING
8243/CAT SBER AS 96/4	GEC	1.16	17	145	59	A	ADH-ENCAPS
8262/CAT 9858 AS 94/6	GEC	.73	. 24	24H	65	AIR	ADH-ENCAPS
E263/CAT 9858 AS 96/4	GEC	.87	.17	24H	9	AIR	ADH-ENCAPS
RTV 6372/CAT 9858 AS 95/5 BM	GEC	1.32	•21	24H	65	AIR	SILICONE
E373/CAT 9858 AS 97/3	GEC	1.19	• 20	164	65	AIR	SILICCNE
8382/CAT 9858 AS	GEC	1.22	• 3 B	164	65	AIR	ADH-SEALANT
58 AS 97/3	GEC	99.	• 23	24H	65	AIR	SILICGNE
R8-2036/H2-3404 AS 100/11 BM BLACK EFCXY	HYS	1.76	-02	24H	25	AIR	MGLD CPND
				I	66	AIR	
R8-2038/H2-3404 AS 100/11 BW CLEAR	HAS	2.01	.12	70	25	AIR	PCTTING
AS 9/1 8#	HYS	• 64	00.	H	80	AIR	POTTING
				T I	100	AIR	
		0	(308	150	AIR	
186 A/B AS Z/5 B#	1	3000	200	HON I	S I	AIR	SALTER
1 4 4	E 2	000	9 0	E 6	0 -	¥ 14	927-110
221 A /B			100	2 0	P C	2 4	921110
221 A/B AS 5/8	E N	7.	1 60	724	0 0	4	POLITIC
226 A/B AS 2/5	I	1.05	116	72H	20 10	. a.	PCTTING
A/B AS 1/2 BM	I	6.20	9 1	. I) IT)	AIR	POTTING
235 A/8 AS 1/2 BM	H	2.78	.02	16H	63	AIR	PCTTING
241 A/8 AS 1/2 BW.	III	2.57	*0*	19	68	AIR	PCTTING
241 A/B AS 1/2 BM	XXX	E5 • 1	• 05	In	121	AIR	PCTTING
250 A/B AS 1/1 B#	XXX	• 65	00.	24H	75	AIR	IMPREGNANT
255 A/8 AS 2/3 BW	X	86.	• 12	20H	82	AIR	PCTTING
SCOTCHCAST 255 A/B AS 2/3 BM EFCXY	E	68.2	• 05	Į,	120	AIR	PETTING
260 EPOXY	I	.52	• 03	HOE	150	AIR	POTTING
SCUTCHCAST 280 A/B AS 2/3 8% EFCXY	I	.48	•14	2H	121	AIR	PCTTING
				24H	155	AIR	
281 A/B AS 2/3 BW EFCXY	X	929	÷ 0 €	20H	15	AIR	PCTTING
282 A/B AS 2/3 BW SEWI RIGID BLACK	X	64.	•10	16H	06	AIR	POTTING
(I)	E E	. 45	50 •	191	06	Y I Y	PCTTING
		,	•	בי ל	0 0	0 1	1
A/8 AS 1/1	1	60 0	1 + 4 C	I.D	n N	AIR	SAILLON
171 24	£ .	000	4 0				ייייייייייייייייייייייייייייייייייייייי
5	S L K	•	•	HZ.	52	Y	יייי דיייי
				E :	90	AIR	
	3		•		121	A K	
ב מספה בונאם	2	0 4	•	1 1	יי עע	2 4	227
				- H	120	(U	
CASC SATTION AND DISK BIS NO LEGITIS	3	1.33	40.	100	900	014	CHILLIO
501/T-12	000	5.02	3.66	2 02	25.0	AIR	PCTTING
SILASTIC 501/T-12 AS 25/1 8W SILICENE	DOG	4.12	3.01	5	25	AIR	POTTING
				24H	125	AIR	
SILASTIC 65-220 A/8/910 DILLENT AS 25/1/1.3 BW	DOG	86.4	. 40	24H	25	AIR	PCTTING
				14	9	AIR	
SILASTIC BULZCAT AS 10074.6 PW SILICCNE	000	2.95	.78	24H	52	AIR	PCTTING
⋖	DCC	1.43	• 80	24H	25	AIR	POTTING

SECTION 14 -- POTTING COMPOUNDS

SILVATICE 0814/04/1-12 AS 100/A-6/0-32 BY SILICONE 1-66 1-6	### STATION STATE	TIME	TEMP		AFFLICALICA
13/300	7 5161/CAT No162 AS 100/4 6/0.932 BW SILICONE DCC 1.66 .8E 113/300 AS 100/40 BW SIA ALUM PICMENT TCC .69 113/300 AS 100/40 BW 33X ALUM PICMENT TCC .69 113/300 AS 2/3 BW TOWARD BW 33X ALUM PICMENT TCC .69 113/300 AS 2/3 BW TOWARD BW TOWARD BW TCC .91 113/300 AS 2/3 BW TOWARD BW TOWARD BW TCC .91 113/300 AS 2/3 BW TOWARD BW TOWARD BW TCC .91 113/300 AS 2/3 BW TOWARD BW TOWARD TOWARD TCC .91 113/300 AS 2/3 BW TOWARD BW TCC .91 113/300 CABOSIL WSS/T-12 PLUDRESCENT DYE TCC .91 113/300/CABOSIL WSS/T-12 PLUDRESCENT DYE TCC .91 113/300/CABOSIL WSS/T-12 PLUDRESCENT DYE TCC .91 113/300/CABOSIL WSS/T-12 BW TCRW II TCC .91 113/300/2BW AS 100/44/6 BW TCRW II TCC .91 113/300/2BW AS 100/44/6 BW TCRW II TCC .93 113/300/2BW AS 5/3 BW TCLWWETHANE EWC .93 113/300/2BW AS 5/3 BW TCLWWETHANE EWC .95 113/300/2BW AS 5/3 BW TCLWWETHANE EWC .95 113/300/2BW AS 100/1B BW EFCXY FCAM EWC .95 113/300/2BW AS 100/2B BW EFCXY FCAM EWC .95 113/300/2BW AS 100/2B BW EFCXY FCAM EWC .95 113/300/2BW AS 100/49 BW BECXY FCAM EWC .95 113/300/2BW AS 20/1BW EFCXY FCAM EWC .95 114 AS 100/3BW EFCXY FCAM EWC .95 114 AS 100/49 BW BECXY FCAM EWC .95 114 AS 100/49 BW BECXY FCAM EWC .95 114 AS 100/49 BW EFCXY EWC .95 115 AS 100/49 BW EFC	~	25	AIR	POTTING
7 5161/CAT N9162 AS 130/4 EN WHITE RUBBER ENL 1,558 C.24 607 125 AIR 112/300 AS 100/40 EN WHITE RUBBER ENL 1,5780 AS 100/40 EN WHITE RUBBER ENL 1,5780 AS 100/40 EN 33.4 ALUM PICKEN TO	3 9 5161/CAT NG162 AS 100/4 EW WHITE RUBBER FML 1558 6.24 113/300 AS 100/30 EW 33.4 ALUM PIGHENT TCC 6.69 113/300 AS 2/3 BW TCC 6.31 113/300 CGRAWLA 6 CVER FRIVER 919/920 113/300 CCRAWLA 6 CVER FRIVER 919 113/300 CCRAWLA 6 CVER FRIVER 919 113/300 CCRAW 91	a)	15.05	AIR	POTTING
11/1/200 AS 100/73 BW 333 ALUM PICKENT TCC	113/300 AS 100/30 BW 113/300 AS 100/30 BW 113/300 AS 100/30 BW 113/300 AS 100/30 BW 113/300 AS 2/3 BW 113/300 AS 2/3 BW 113/300 AS 2/3 BW 113/300 CABGSIL WSG/T-12/FLUGFESCENT DYE 113/300 CABGSIL WSG/T-		2 2 2	X 0	POTTING
111/3700 AS 100/100 BW 100/100 AS 5/4 BW	113/300 AS 100/73 BW 33X ALUM PIGMENT TCC		65	AIR	POTTING
11137300 AS 2/3 B* 11137300/CARGISLU AS CYCLOWITHE BYT-12 11137300/CARGISLU AS CYCLOWITHANE 11137300	113/300 AS 100/80 BW 113/300 AS 2/3 BN 113/300 AS 5/3 BN 113/300 AS 5/3 BN 113/300 FCRWULA B 113/300 FCRWULA C 113/300 CCAB051L NS5/FD-2 113/300 CCAB051 NS CAB051 NS CAB051 113/300 CCAB051 NS CAB051 NS CAB051 113/300 CCAB051 NS CAB051 NS CAB051 NS CAB051 113/300 CCAB051 NS CAB051 NS CAB051 NS CAB051 113/300 CCAB051 NS CAB051 N		25	AIR	PCTTING
1113/300 AS 2.43 BN 1113/300 AS 2.43 BN 1113/300 AS 2.43 BN 1113/300 AS 2.43 BN 1113/300 CFRRULA B C CVER FIFTER 919/920 1113/300 CFRRULA B C CVER 919/920 1113/900 CFR	113/300 AS 2/3 BW 113/300 AS 2/3 BW 113/300 AS 5/4 BW 113/300 AS 5/4 BW 113/300 CGRWLA 6 113/300 CGRWLA 8 113/300 CGRWLA 6 113/300 CGRWLA 6 113/300 CGRWLA 85/7-12 113/300 CGRWLA SO/7-12 113/		20	AIR	PCTTING
113/300 AS 2/3 B* FORMULA 2	113/300 AS 2/3 BW PORMULA 2 113/300 FORMULA 6 CVER FRIMER 919/920 113/300 FORMULA 6 CVER FRIMER 919/920 113/300 FORMULA 6 CVER FRIMER 919/920 113/300/CABOSIL MSS/T-12 TCC **72 **01 113/300/CABOSIL MSS/T-12 TCC **47 **01 113/300/CABOSIL MSS/T-12 TCC **46 **01 113/300/CABOSIL MSS/T-12 TCC **46 **01 113/300/CABOSIL MSS/T-12 FLUCRESCENT CYE TCC **46 **01 113/300/CABOSIL MSS/T-12 FLUCRESCENT CYE TCC **46 **01 113/300/CABOSIL MSS/T-12 FLUCRESCENT CYE TCC **37 **01 113/300/CABOSIL MSS/T-12 FLUCRESCENT CYE TCC **37 **01 113/300/CABOSIL MSS/T-12 FCM 11 113/300/CABOSIL MSS/CABOSIC FCM 11 113/300/CABOSIC FCM 11 113/300/CABOSIL MSS/CABOSIC FCM 11 113/300/CABOSIL MSS/CABOSIC FCM 11 113/300/CABOSIL MSS/CABOSIC FCM 11 113/300/CABOSIC FCM 11 113	,-	25	AIR	POTTING
1113/300 FGRWULA 6 CVER FITHER 919/920 TCC -430 -101 244 50 AIR 1113/300 FGRWULA 6 CVER FITHER 919/920 TCC -441 -101 7D 25 AIR 1113/300 FGRWULA 6 CVER FITHER 919/920 TCC -442 -001 7D 25 AIR 113/300 CABDSIL MSS/T-LEZ TCC -442 -001 7D 25 AIR 113/300 CABDSIL MSS/T-LEZ TCC -442 -001 7D 25 AIR 113/300 CABDSIL MSS/T-LEZ TCC -442 -001 7D 25 AIR 113/300 CABDSIL MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIL MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIL MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 20 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 4D 0 AIR 113/300 CABDSIR MSS/T-LEZ TCC -444 -001 AIR 113/300 CABDSIR MSS/T-LEZ TCC -445 AIR 1	113/300 AS 5/4 BW FORMULA 2 113/300 FORMULA 6 CVER FRIMER 919/920 113/300 FORMULA 6 CVER FRIMER 919/920 113/300 CABBOSIL MSS/T-12 FC		50	AIR	PUTTING
1137300FCRPULA & CVER FRINER 919/920	113/300 FCRWULA 6 113/300 FCRWULA 85/FCLPUNE BYT-12 113/300 FCRWULA 85/FCRW 10 113/300 FCRWURETHANE EWC 15/8 86 113/300 FCRWURETHANE EWC		50	AIR	PCTTING
113/300/CABGSIL MSS/FCDAMINE 917-12	113/300/FORPULA 6 CVER FRIMER 919/920 113/300/CABGS1L MSS/T-12/FLUGRESCENT DYE 113/300/CABGS1 MSS/T-12/FLUGRESCENT DYE 113/300/CABG AS 100/C44/6 BW FCRW 11 113/300/CABG AS 100/C44/6 BW FCRW 11 113/300/CABG AS 100/C14/6 FW FCRW 10 113/300/CABGS AS 100/C14/6 BW FCRVWRETHANE FWC-21 A/B AS 5/3 BW FCLYURETHANE FWC-21 A/B AS 5/3 BW FCLYURETHANE FWC-41 A/B AS 5/3 BW FCLYURETHANE FWC 090/11 AS 100/12 BW FFCXY FCAM FWC 090/11		25	AIR	PCTTING
113/3000/CABGSIL MSS/T-12/FLUDRESCENT DYE TCC	113/300/CABOSIL MSS/FCDAMINE B/T-12 113/300/CABOSIL MSS/FT-12 113/300/CABOSIL MSS/FT-12 113/300/CABOSIL MSS/FT-12 113/300/DTDL AS 100/80/1 BW		10	ARR	PCTTING
1137300/CABGSIL WSSYT-12 1137300/ASB AS 100/A+6 BW ECRW 10 1137300/ASB AS 100/A+6 BW ECRW ECW 10 1137300/ASB AS 100/ASB AS ECW ECW 10 1137	113/300/CABOSIL #SS/T-12 113/300/CABOSIL #SS/T-12 113/300/CABOSIL #SS/T-12 113/300/T-12 AS 25/18.25/1 DRCF EW TCC		52	AIR	POTTING
11373007CAB03IL MSSYT-12/FLUDRESCENT DYE TCC	113/300/CAB0SIL HSS/T-12/FLUDGESCENT DYE TCC		25	AIR	POTTING
113730077122 AS 25/18-25/1 DRCF BW TCC	113/300/DTDL AS 100/80/1 BW TCC		25	AIR	POTTING
113/300/71=12 AS 25/18-25/1 DRCF BW	113/300/T-12 AS 25/18.25/1 DRCF EW TCC .37 .01 113/300/J28 AS 100/44/6 HW FCRM 11 113/300/328 ECCGSPHERES SI 113/300/30/20/20/20/20/20/20/20/20/20/20/20/20/20		50	AIR	PCTTING
113/300/21E PA/ALUMINA TGI EM 113/300/21E PA/ALUMINA TGI EM 113/300/21E PA/ALUMINA TGI EM 113/300/21E PA/ALUMINA TGI EM 113/300/21E PA/B SO1446 BM FCRM 13 113/300/21E PA/B SO1446 BM FCRM 13 113/300/21E PA/B SO 10/4146 BM FCRM 13 113/300/21E PA/B SO 10/414 PM PA/B SO 10/414 PM PA/B PA/B PA/B PA/B PA/B PA/B PA/B PA/B	113/300/11PA/ALUMINA T61 113/300/2NC AS 20/14-6/1 BW 113/300/2NC AS 20/14-6/1 BW 113/300/2NC AS 20/14-6/1 BW 113/300/328 AS 100/61/4-6 BW FCRM 11 113/300/328 AS 100/61/4 BW FCLYURETHANE PC-21 A/B AS 5/3 BW PCLYURETHANE PC-22 A/B AS 5/3 BW PCLYURETHANE PC-41 A/B AS 5/6 BW PCLYURETHANE PC-51 A/B AS 5/6 BW PCLYURETHANE PC-61 A/B AS 5/6 BW PCLYURETHANE PC-7 A/B A/B AS 6/6 BW PCLYURETHANE PC-7 A/B A/B AS 6/6 BW PCLYURETHANE PC-7 A/B		52	AIR	POTTING
13/300/2NC AS 20/14*6/1 BW FCRM 11	113/300/2NC AS 20/14*6/1 BW TCC	-	9	AIR	ADHESIVE
113/300/328 AS 100/44/6 BW FCRM 11 TCC	113/300/328 AS 100/44/6 BW FCRM 11 113/300/328 AS 100/44/6 BW FCRM 10 113/300/328 AS 100/51/4*S EW FCRM 10 113/300/328 AS 100/51/4*S EW FCRM 10 113/300/328 AS 100/51/4*S EW FCRM 10 113/300/328/FCCGSPHERES SI 113/300/328 FCCY FCAM 114 AS 100/12 BW EFCXY FCAM 115 AS 100/3 BW EFCXY FCAM 115 AS 100/45 BW EFCXY FCAM 115 AS		99	AIR	POTTING
113/300/328 AS 100/51/4-S EW FCRM 10 TCC -34 -00 16H 70 AIR 113/300/328 AS 100/51/4-S EW FCRM 10 TCC -53 -00 16H 70 AIR 113/300/328/ECCGSPHERES SI TCC -53 -00 16H 70 AIR 113/300/328/ECCGSPHERES SI TCC -53 -00 16H 55 AIR 113/300/328/ECCGSPHERES SI TCC -53 -00 16H 55 AIR 113/300/328/ECCGSPHERES SI TCC -21 A/B AS 5/3 BW FCLYURETHANE EWC 29-86 5-42 40H 65 AIR 150-2-2 A/B AS 5/3 BW FCLYURETHANE EWC 28-25 5-12 40H 65 AIR 150-2-2 A/B AS 5/3 BW FCLYURETHANE EWC 28-25 5-12 40H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC 28-25 5-12 40H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-41 A/B AS 5/6 BW FCLYURETHANE EWC -56 -10 49H 65 AIR 150-2-11 AS 100/12 BW EFCXY FCAM EWC -56 -10 49H 65 AIR 150-2-11 AS 100/12 BW EFCXY FCAM EWC -56 -11 AS 100/12 BW EFCXY	113/300/328 AS 100/51/4.5 EW FCRM 10 TCC .34 .000 113/300/328 BS 100/51/4.5 EW FCRM 10 TCC .21 .000 113/300/328 BS 64 GLASS BUEBLES TCC .21 .000 113/300/328 FCCCSPHERES TCC .25 .000 113/300/328 FCCCSPHERES TCC .25 .000 20-21 A/B AS 5/3 BW PCLYURETHANE EWC .29.86 5.42 20-22 A/B AS 5/3 BW PCLYURETHANE EWC .29.86 5.42 20-22 A/B AS 5/3 BW PCLYURETHANE EWC .29.86 5.42 20-41 A/B AS 5/6 BW PCLYURETHANE EWC .29.86 5.42 20-41 A/B AS 5/6 BW PCLYURETHANE EWC .29.86 5.42 20-41 A/B AS 5/6 BW PCLYURETHANE EWC .29.86 5.42 20-41 A/B AS 5/6 BW PCLYURETHANE EWC .36 3.10 30-41 A/B AS 5/6 BW PCLYURETHANE EWC .36 3.10 30-41 A/B AS 5/6 BW PCLYURETHANE EWC .36 3.10 30-41 A/B AS 100/23 BW EPCXY FCAM EWC .36 3.10 30-41 A/B AS 100/32 BW EFCXY FCAM EWC .36 3.11 30-41 A/B AS 100/32 BW EFCXY FCAM EWC .36 3.11 2.20 3.11 AS 100/45 BW EFCXY FCAM EWC .32 3.11 3.01 3.00 3.11 AS 100/45 BW EFCXY FCAM EWC .32 5.31 3.00 3.11 AS 100/45 BW EFCXY FCAM EWC .32 5.31 3.00 3.11 2.00 3.1		7.0	AIR	PCTTING
113/300/328/8/35 GLASS BUEBLES 113/300/328/8/25 GLASS BUEBLES 113/300/328/8/25 GLASS BUEBLES 113/300/328/8/25 GLASS BUEBLES 113/300/328/8/25 GLASS GLASS BUEBLES 113/300/328/8/25/36/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/25/36/2	113/300/328/8 35A GLASS BUEBLES TCC		10	AIR	PCTTING
113/300/328/ECCGSPHERES SI 113/300/328/ECCGSPHERANE	113/300/328/ECCGSPHERES SI PC-21 A/8 AS 5/3 BW PCLYURETHANE EMC 17.33 4.16 PC-22 A/8 AS 5/3 BW PCLYURETHANE EMC 29.86 5.46 PC-22 A/8 AS 5/3 BW PCLYURETHANE EMC 28.25 PC-41 A/8 AS 5/6 BW PCLYURETHANE EMC 28.26 PC-41 A/8 AS 5/6 BW PCLYURETHANE EMC		40	AIR	PCTTING
PC-21 A/B AS 5/3 BW FCLYURETHANE	PC-21 A/8 AS 5/3 BW FCLYURETHANE EMC 15.32 4.018 PC-22 A/8 AS 5/3 BW PCLYURETHANE EMC 29.86 5.46 PC-22 A/8 AS 5/3 BW PCLYURETHANE EMC 28.25 5.12 PC-41 A/8 AS 5/3 BW PCLYURETHANE EMC 28.25 5.12 PC-41 A/8 AS 5/6 BW PCLYURETHANE EMC		57	AIR	POTTING
A/8 AS 5/3 BW PCLYURETHANE	A/8 AS 5/3 BW PCLYURETHANE EMC 29.86 5.42 A/8 AS 5/3 BW PCLYURETHANE EMC 29.86 5.12 A/8 AS 5/3 BW PCLYURETHANE EMC 28.25 5.12 A/8 AS 5/6 BW PCLYURETHANE EMC 66 14 A/8 AS 5/6 BW PCLYURETHANE EMC 64 14 I AS 100/12 BW EPCXY FCAM EMC 64 64 I AS 100/12 BW EFCXY FCAM EMC 66 11 AS 100/12 BW EFCXY FCAM EMC 67 67 I AS 100/12 BW EFCXY FCAM EMC 67 I AS 100/12 BW EFCXY FCAM EMC 67 I AS 100/45 BW EFCXY 6A .		100	AIR	POTTING
CPC-22 A/B AS 5/3 BW PCLYURETHANE EMC 29.86 5.04 40H 65 AIR CPC-22 A/B AS 5/3 BW PCLYURETHANE EMC 28.25 5.12 40H 65 AIR CPC-22 A/B AS 5/3 BW PCLYURETHANE EMC .06 0.14 40H 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC .06 0.14 40H 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC .07 0.07 0.04 0.04 0.04 0.04 0.00 AIR 1090/11 AS 100/12 BW EPCXY FCAM EMC .07 0.04 0.04 0.04 0.04 1.00 AIR 1095/11 AS 100/12 BW EPCXY FCAM EMC .07 0.04 0.04 0.04 1.05 AIR 1095/11 AS 100/12 BW EPCXY FCAM EMC .07 0.04 0.04 0.04 1.05 AIR 11210 A/B S 2/1 BW EPCXY FCAM EMC .07 0.04 0.04 1.05 AIR 150 AIR 120 A/B AS 100/3 BW BACK FOXY FCAM EMC .07 0.01 1.04 1.05 AIR 120 A/B AS 20/3 BW EPCXY EAW EMC .07 0.01 1.04 1.00 AIR 120 A/B AS 20/11 BW EPCXY EAW EMC .07 0.01 1.04 1.00 AIR 120 A/B AS 20/11 BW EPCXY EMC .09 0.01 1.04 1.00 AIR 120 A/B AS 20/11 BW EPCXY EMC .00 0.01 1.04 1.00 AIR 120 A/B AS 20/11 BW EPCXY EMC .00 0.01 1.04 1.00 AIR 120 A/B AI	CPC-22 A/B AS 5/3 BW PCLYURETHANE EMC 29.86 5.46 CPC-22 A/B AS 5/3 BW PCLYURETHANE EMC 28.25 5.12 CPC-41 A/B AS 5/3 BW PCLYURETHANE EMC 66 14 CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC 66 14 CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC 66 1090/11 AS 100/12 BW EPCXY FCAM EMC 64 67		88	AIR	POTTING
CPC-22 A/B AS 5/3 BW PCLYURETHANE EWC 29.86 5.46 40H 65 AIR CPC-22 A/B AS 5/3 BW PCLYURETHANE EWC 28.26 5.12 40H 65 AIR CPC-22 A/B AS 5/3 BW PCLYURETHANE EWC 66 14 4BH 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EWC 66 14 4BH 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EWC 674 67 4BH 65 AIR 109C-51/24LV AS 100/23 BW EPCXY FCAM EWC 674 67 2HH 165 AIR 109C-11 AS 100/12 BW EPCXY FCAM EWC 64 2HH 125 AIR 1095/11 AS 100/12 BW EFCXY FCAM EWC 67 2HH 125 AIR 1095/11 AS 100/12 BW EFCXY FCAM EWC 67 2HH 125 AIR 1095/11 AS 100/12 BW EFCXY FCAM EWC 67 2HH 125 AIR 125 AIR 1263/31 AS 100/3 BW EFCXY FCAM EWC 65 61 2H 125 AIR 1263/31 AS 100/3 BW EFCXY EAW EWC 65 61 16H 125 AIR 1263/31 AS 100/3 BW EFCXY EWC 61 16H 150 AIR 1264 A/B AS 20/11 BW EFCXY EWC 62 64 4H 150 AIR 1265 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1260 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1260 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1260 AIR 1269 A/B AS 20/11 BW EFCXY EWC 64 6H 160 AIR 1260 A	CPC-22 A/B AS 5/3 BW PCLYURETHANE CPC-22 A/B AS 5/3 BW PCLYURETHANE CPC-41 A/B AS 5/3 BW PCLYURETHANE CPC-41 A/B AS 5/6 BW PCLYURETHANE CPC-41 A/B AS 100/12 BW EPCXY FCAM COMPANIES COMPANIES BW EPCXY COMPANIES		150	AIR	
CPC-22 A/B AS 5/3 BW PCLYURETHANE EMC 28.25 5.12 40H 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC .58 .10 48H 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC .58 .10 48H 65 AIR CPC-41 A/B AS 5/6 BW PCLYURETHANE EMC .58 .10 48H 65 AIR 1096-51/24LV AS 100/23 BW EPCXY FCAM EMC .74 .06 24H 150 AIR 1096/11 AS 100/12 BW EPCXY FCAM EMC .38 .04 3H 55 AIR 1096/11 AS 100/12 BW EPCXY FCAM EMC .38 .04 3H 125 AIR 1095/11 AS 100/12 BW EPCXY FCAM EMC .72 .06 24H 125 AIR 1095/11 AS 100/12 BW EPCXY FCAM EMC .72 .07 16H 25 AIR 11095/11 AS 100/13 BW EPCXY FCAM EMC .72 .07 16H 125 AIR 1264 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 40 AIR 1264 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1264 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1265 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1266 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.31 .01 16H 25 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.02 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 BW EPCXY EMC .2.03 1.10 BW EPCXY EMC .2.03 1.10 AIR 1269 A/B AS 20/1 BW EPCXY EMC .2.03 1.10 BW EPCXY EMC .2.0	CPC-22 A/B AS 5/3 BW PCLYURETHANE CPC-41 A/B AS 5/6 BW PCLYURETHANE CPC-41 A/B AS 5/6 BW PCLYURETHANE 109C-41 A/B AS 5/6 BW PCLYURETHANE EMC		6.5	AIA	POTTING
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1090-11 AS 100/23 BW EPCXY FCAM 1090/11 AS 100/12 BW EPCXY FCAM 1090/11 AS 100/12 BW EPCXY FCAM 1090/11 AS 100/12 BW EPCXY FCAM 1095/11 AS 100/12 BW EPCXY FCAM 11263/31 AS 100/3 BW EPCXY 1264 A/B AS 20/9 BW EPCXY 1264 A/B AS 20/11 BW EPCXY 1264 A/B AS 20/11 BW EPCXY 1265 A/B AS 20/11 BW EPCXY 1266 A/B AS 20/11 BW EPCXY 1267 A/B AS 20/11 BW EPCXY 1268 A/B AS 20/11 BW EPCXY 1269 A/B AS 20/11 BW EPCXY 1260 A/B AB AS 20/11 BW EPCXY 1260 A/B AB AS 20/11 BW EPCXY 1260 A/B AB AS	1090/11 AS 100/23 BW EPCXY FCAM EMC .74 .05 1090/11 AS 100/12 BW EPCXY FCAM EMC .45 .06 1090/11 AS 100/12 BW EPCXY FCAM EMC .04 1095/14 AS 100/12 BW EFCXY FCAM EMC .3B .04 1095/14 AS 100/12 BW EFCXY FCAM EMC .72 .04 11095/14 AS 100/12 BW EFCXY FCAM EMC .72 .01 1263/31 AS 100/3 BW EFCXY EAW EMC .167 .01 1264 A/B AS 100/45 BW EFCXY EMC .2.31 .01		65	AIR	POTTING
1095/11 AS 100/12 BW EPCXY FCAM 1095/13 AS 100/12 BW EPCXY FCAM 1095/13 AS 100/12 BW EPCXY FCAM 1095/13 AS 100/12 BW EPCXY FCAM 11263/31 AS 100/12 BW EPCXY 1263/31 AS 100/12 BW EPCXY 1264 A/B AS 20/1 BW EPCXY 1264 A/B AS 20/1 BW EPCXY 1264 A/B AS 20/11 BW EPCXY 1265 A/B AS 20/11 BW EPCXY 1266 A/B AS 20/11 BW EPCXY 1266 A/B AS 20/11 BW EPCXY 1266 A/B AS 20/11 BW EPCXY 1267 A/B AS 20/11 BW EPCXY 1268 A/B AS 20/11 BW EPCXY 1269 A/B AS 20/11 BW EPCXY 1269 A/B AS 20/11 BW EPCXY 1260 A/B AB	1090/11 AS 100/12 BW EPCXY FCAM 1090/11 AS 100/12 BW EPCXY FCAM 1090/11 AS 100/12 BW EPCXY FCAM 1095/11 AS 100/12 BW EPCXY FCAM 1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/9 BW BLACK EPCXY FCAM 11210 A/B AS 2/1 BW EFCXY 11210 A/B AS 2/1 BW EFCXY 11264 A/B AS 100/45 BW EFCXY 11264 A/B AS 20/9 BW EFCXY 11264 A/B AS 2		150	AIR	
1090/11 AS 100/12 BW EPCXY FCAM EMC 645 604 100 AIR 109 AIR 10990/11 AS 100/12 BW EPCXY FCAM EMC 646 64 100 AIR 109 AIR 1095/11 AS 100/12 BW EPCXY FCAM EMC 638 604 3H 125 AIR 1095/11 AS 100/12 BW EFCXY FCAM EMC 650 611 2H 150 AIR 1095/9 AS 100/9 BW BLACK EPGXY FCAM EMC 672 67 16H 25 AIR 1260 AIR 126	1090/11 AS 100/12 BW EPCXY FCAM 1095/11 AS 100/12 BW EFCXY FCAM 1095/11 AS 100/12 BW EFCXY FCAM 1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/9 BW BLACK EPCXY FCAM 12095/9 AS 100/9 BW BLACK EPCXY FCAM 12095/9 AS 2/1 BW EFCXY 1210 A/B AS 2/1 BW EFCXY 1264 A/B AS 100/45 BW EFCXY 1264 A/B AS 20/9 BW EFCXY		25	AI R	FCAN
1095/11 AS 100/12 BW EFCXY FCAM 1095/11 AS 100/12 BW EFCXY 1264 A/B AS 20/11 BW EFCXY 1264 A/B AS 20/11 BW EFCXY 1264 A/B AS 20/11 BW EFCXY 1265 A/B AS 20/11 BW EFCXY 1266 A/B AS 20/11 BW EFCXY 1267 A/B AS 20/11 BW EFCXY 1268 A/B AS 20/11 BW EFCXY 1269 A/B AS 20/11 BW EFCXY 1269 A/B AS 20/11 BW EFCXY 1260 A/B AS 20/	1090/11 AS 100/12 BW EPCXY FCAM 1090/11 AS 100/12 BW EPCXY FCAM 1095/14 AS 100/12 BW EFCXY FCAM 1095/14 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/9 BW BLACK EPOXY FCAM 11263/31 AS 100/9 BW EFCXY 11264 A/B AS 100/45 BW EFCXY 11264 A/B AS 20/9		65	AIR	
1095/11 AS 100/12 BW EFCXY FCAM EMC .004 24H 125 AIR 1095/11 AS 100/12 BW EFCXY FCAM EMC .38 .004 3H 95 AIR 1095/11 AS 100/12 BW EFCXY FCAM EMC .50 .11 24H 125 AIR 120 AIR 12095/11 AS 100/19 BW BLACK EPGXY FCAM EMC .50 .11 24H 125 AIR 1210 A/B AS 2/1 BW EFCXY EMC .1.67 .05 24H 150 AIR 1264 A/B AS 100/45 BW EFCXY EMC .2.31 .01 16H 107 AIR 1264 A/B AS 20/1 BW EFCXY EMC .2.31 .01 16H 25 AIR 1264 A/B AS 20/1 BW EFCXY EMC .2.00 .14 46H 25 AIR 1265 A/B AS 20/1 BW EFCXY EMC .2.00 .14 46H 25 AIR 1265 A/B AS 20/1 BW EFCXY EMC .2.00 .14 46H 25 AIR 1265 A/B AS 20/1 BW EFCXY EMC .2.00 .14 46H 25 AIR 1200 AIR 1265 A/B AS 20/1 BW EFCXY EMC .2.00 .14 46H 150 AIR 1200 AIR 1265 A/B AS 20/1 BW EFCXY EMC .2.00 .14 66H 25 AIR 150 AIR 1269 A/B AS 20/1 BW EFCXY EMC .2.00 .16 46H 150 AIR 1200 AIR 1	1095/11 AS 100/12 BW EFCXY FCAM EMC .04 .04 .04 1095/11 AS 100/12 BW EFCXY FCAM EMC .3B .04 .04 1095/11 AS 100/12 BW EFCXY FCAM EMC .5G .11 1095/9 AS 100/9 BW BLACK EPCXY FCAM EMC .72 .07 1210 A/B AS 2/1 BW EFCXY FCAM EMC .72 .07 1264 A/B AS 100/9 BW EFCXY FCAM EMC .2.31 .01 1264 A/B AS 20/9 BW EFCXY EMC .2.31 .01 1264 A/B AS 20/9 BW EFCXY EMC .2.60 .14		100	AIR	FOAK
1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/12 BW EFCXY 1210 A/B AS 100/9 BW BLACK EPOXY FCAM 1264 A/B AS 100/9 BW EFCXY 1264 A/B AS 20/11 BW EFCXY 1264 A/B AS 20/11 BW EFCXY 1265 A/B AS 20/11 BW EFCXY 1266 A/B AS 20/11 BW EFCXY 1266 A/B AS 20/11 BW EFCXY 1267 A/B AS 20/11 BW EFCXY 1268 A/B AS 20/11 BW EFCXY 1269 A/B AS 20/11 BW EFCXY 1260 A/B AS 20/11 BW EFCXY 1270 A/	1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/9 BW BLACK EPGXY FCAM 1210 A/B AS 2/1 BW EFCXY 1210 A/B AS 2/1 BW EFCXY 1264 A/B AS 100/45 BW EFCXY 1264 A/B AS 20/9 BW EFCXY		125	AIR	FOAM
10952711 AS 100/12 BW EFCXY FCAM EMC	1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/9 BW BLACK EPGXY FCAM 1210 A/B AS 2/1 BW EFGXY 1264 A/B AS 100/9 BW EFGXY 1264 A/B AS 20/9 BW EFGXY		9.55	AIR	FCAR
1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/19 BW BLACK EPGXY FCAM 1200/9 BW BLACK EPGXY FCAM 1210 A/B AS 2/1 BW EFCXY 1263/31 AS 100/49 BW EFCXY 1264 A/B AS 20/1 BW EFCXY 1264 A/B AS 20/11 BW EFCXY 1265 A/B AS 20/11 BW EFCXY 1266 A/B AS 20/11 BW EFCXY 1266 A/B AS 20/11 BW EFCXY 1267 A/B AS 20/11 BW EFCXY 1268 A/B AS 20/11 BW EFCXY 1269 A/B AS 20/11 BW EFCXY 1260 A/B AB AS 20/11 BW EFCXY 1260 A/B AB AS 20/11 BW EFCXY 1260 A/B AB AS 20/11 BW EFCXY 1260 A/B AS 20/11 BW EFCXY 1260 A/B AS 20/11 BW EFCXY 1260 A/B AB AS 20/11 BW EFCXY 1260 A	1095/11 AS 100/12 BW EFCXY FCAM 1095/9 AS 100/9 BW BLACK EPGXY FCAM 1210 A/B AS 2/1 BW EFCXY 1264 A/B AS 100/45 BW EFCXY 1264 A/B AS 20/9 BW EFCXY		150	AIR	
1269 AS 100/9 BW BLACK EPGXY FGAP EMC .72 .07 16H 25 AIR 1210 A/B AS 2/1 BW EFGXY EMC .12 .01 16H 150 AIR 1264 A/B AS 20/1 BW EFGXY EMC 2.31 .01 16H 40 AIR 1265 A/B AS 20/1 BW EFGXY EMC 2.03 .10 0 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.09 0.14 46H 25 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.00 0.14 46H 25 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.00 0.14 46H 25 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.00 0.14 6H 75 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.00 0.14 6H 75 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.00 0.14 6H 75 AIR 1265 A/B AS 20/1 BW EFCXY EMC 2.00 0.15 16H 100 AIR 1265 A/B AS 20/1 BW EFCXY EMC 0.16 0.16 16D AIR	1210 A/B AS 2/1 BW BLACK EPGXY FGAM EMC .72 .07 1210 A/B AS 2/1 BW EFGXY EMC 1.67 .05 1263/31 AS 100/3 BW EFGXY EMC 2.31 .01 1264 A/B AS 20/9 BW EFGXY EMC 2.60 .14		125	AIR	FCAX
1264 A/B AS 2011 BW EFCXY 1264 A/B AS 2011 BW EFCXY 1265 A/B A/B AS 2011 BW EFCXY 1265 A/B AS 20	1210 A/B AS 2/1 BW EFCXY EMC 1.67 .05 1263/31 AS 100/3 BW EFCXY EMC .12 1264 A/B AS 100/45 BW EFCXY EMC 2.31 .01 1264 A/B AS 20/9 BW EFCXY EMC 2.60 .14		25	AIR	FOAM-POTTING
A/B AS 20/11 BW EFCXY	1264 A/B AS 20/9 BW EFCXY EMC 2.50 .14		150	AIR	PUTTING
A/B AS 20/11 BW EFCXY EMC 2.60 1.10 1.00 AIR A/B AS 20/11 BW EFCXY EMC 2.60 1.10 1.10 AIR A/B AS 20/11 BW EFCXY EMC 2.60 1.10 1.10 AIR A/B AS 20/11 BW EFCXY EMC 2.10 2.10 AIR A/B AS 20/11 BW EFCXY A/B AS 2	A/B AS 20/9 BW EFCXY EMC 2.31 .01		101	AIR	PCTTING
A/B AS 100/45 BW EFCXY A/B AS 20/11 BW EFCXY EMC 2.02 1.10 1.00 AIR A/B AS 20/11 BW EFCXY EMC 2.02 1.10 BW EFCXY A/B AS 20/11 BW EFCXY EMC 2.02 1.10 BW EFCXY A/B AS 20/11 BW EFCXY EMC 2.02 1.01 0.00 AIR A/B AS 20/11 BW EFCXY EMC 2.01 0.00 AIR A/B AS 20/11 BW EFCXY A/B AS 20/11 BW EFCXY EMC 3.00 1.00 AIR	A/B AS 20/9 BW EFCXY EMC 2-31 -01	24H	150	AIR	
A/B AS 20/11 BW EFCXY EMC 2.60 .14 48H 25 AIR EMC 2.60 .14 48H 25 AIR AH 100 AIR A/B AS 20/11 BW EFCXY EMC 2.60 .18 .06 16H 75 AIR AH 120 AIR A/B AS 20/11 BW EFCXY EMC .18 .06 16H 150 AIR	A/B AS 20/9 B% EFCXY EMC 2.60 .14		04	AIR	PCTTING
A/B AS 20/1 BW EFCXY A/B AS 20/11 BW EFCXY A/B AS 20/11 BW EFCXY EMC 2.60 .14 48H 25 AIR A/B AS 20/11 BW EFCXY EMC 2.02 1.010 16H 75 AIR A/B AS 20/11 BW EFCXY EMC .18 .05 16H 100 AIR 2.4H 150 AIR	A/B AS 20/9 BN EFCXY EMC 2.60 .14	2H	09	AIR	
A/B AS 20/9 BW EPCXY A/B AS 20/11 BW EPCXY EMC 2.60 .14 46H 25 AIR EMC 2.60 1.10 16H 75 AIR A/B AS 20/11 BW EPCXY EMC 2.60 1.610 16H 75 AIR A/B AS 20/11 BW EFCXY EMC .18 .05 16H 100 AIR 2.44 150 AIR	A/B AS 20/9 BN EFCXY EMC 2.60 .14	12 12	80	AIR	
A/B AS 20/11 BW EFCXY EMC 2.60 .14 46H 25 AIR A/B AS 20/11 BW EFCXY EMC 2.02 1.510 16H 75 AIR A/B AS 20/11 BW EFCXY EMC .18 .05 16H 100 AIR A/B AS 20/11 BW EFCXY EMC .18 .05 16H 150 AIR	A/B AS 20/9 BN EFCXY EMC 2.80 .14		09	AIR	
A/B AS 20/11 BW EFCXY EMC 2.02 1.10 16H 75 AIR A/B AS 20/11 BW EFCXY EMC .18 .05 16H 100 AIR 24H 150 AIR			25	AIR	PCTTING
4H 100 AIR A/B AS 20/11 BW EFCXY EMC •18 •05 16H 100 AIR 24H 150 AIR	1269 A/B AS 20/11 BW EPCXY EMC 2.02 1.10		75	AIR	POTTING
A/B AS 20/11 BW EFCXY EMC •18 •05 16H 100 AIR 26H 150 AIR		4	100	AIR	
A/B AS 20/11 BN EFCXY EMC •18 •05 16H 100 AIR 24H 150 AIR			120	AIR	
150 AI	A/B AS 20/11 BW EFCXY EMC .18 .05		100	AIR	POTTING
	241	145	150	AIR	

SECTION 14 -- POTTING COMPOUNDS

FAICHIAL	MFR	* TML	*C VCM	CURE TIME	TEMP	A TROS	AFFLICAL TON
STYCAST 1467/CAT 9 AS 100/7 BN EFCXY	EMC	•14	00.	16н	25	AIR	POTTING
				H	11	AIR	
	EN C	.72	• 0 1	I O	25	AIR	PCTTING
STYCAST 2651/CAT 11 EPGXY	EMC	• 14	00.				POTTING
STYCAST 2651/CAT 9 EPCXY	ER	437	● 0 3	Ē	25	AIR	PCTTING
STYCAST 2662/CAT 14 AS 4/1 BW BLACK EPOXY	EMC	•63	00.	15 H	120	AIR	POTTING
STYCAST 2741/15 AS 2/3 BW EFCXY	ENC	10.63	2.00	9 H	25	AIA	POTTING
STYCAST 2741/15 AS 2/3 BW EFCXY	U W	1.65	•10	84	25	AIR	POTTING
				241	150	AIR	
STYCAST 2762/14 AS 25/2 BY BLACK FIRTHY	T I	200	80.	I	149	ATA	PETTING
	1 11	100		i			DOTTING
	2 2			200	1	014	0.11100
TICAUL COUCTIVEL BU FOCUS OR OLACE BILLY	E			200	5		927-104
STYCAST 2850FT/11 AS 20/1 BM BLACK EFUXY	E E	. 4	10.	H	000	Y I	POLLING
				E .	150	¥ .	
				MOE	160	AIR	
				2H	200	AIR	
STYCAST 2850FT/11/9 AS 100/3/1.5 BW BLUE EFCXY	ENC	04.	00.	ī	09	AIR	POTTING
STYCAST 2850FT/24LV AS 100/7 BM EPCXY	ENC	44.	.01	2H	99	AIR	POTTING
				TOI	99	9-3	
STYCAST 2850FT/24LV AS 100/7 BM EPCXY	EMC	.45	00.		25	AIR	POTTING
				72H	09	AIR	
STYCAST 2862 A/8 AS 1/1 BM EFOXY	EMC	6.3	40.	16H	120	AIR	POTTING
	EMC	1.04	.00		77	AIR	POTTING
	EMC	•68	•06		77	AIR	PETTING
	O X III	1.10	.01		9	AIR	PCTTING
	ONE	2.56	35		52	AIR	PCTTING
					60	AIR	
				NA H	150	AIR	
SX-3 PROPRIETARY SYLGARD CFND	EDC	₩5.0	. 41				POTTING
SX-3 PROPRIETARY SYLGARD MIX	EDC	.87	.37	Ę,	100	E-6	POTTING
5YLGARD 182 A/8 AS 10/1 EW	220	1.10	63.63		100	AIR	SILICONE
SYLGARD 182 A/B AS 10/1 BW	DCC	1.09	ניו		25	AIR	POTTING
SYL GARD 184 AVR AS 10/1 PM	DOG	0	04.		50	AIR	SILICCNE
					150	AIR	
SYLGABD 184 A/B AS 10/1 BM	000	1.01	48		170	AIR	SILICONE
184	900	1.77	8.		65	AIR	POTTING
184 4/8	000	40	200		5	- T	PETTING
	,				150	A	
40 1/01 A 0/4 301 0040 V	טייט	08.1	R			0	FACOT 112
CALCADO 187	, , ,	40.00	1.00		1		FACOL 138
TOTAL TOTAL TOTAL OF TOTAL OF TOTAL OF TOTAL TOT	000	40	2	1		1	
STECRED TO AND AS TOTA OR STELLCENE	300	2 4			***	4 4	2000
STEGARD ST A/B AS 10/1 BE	ָר ב ו ב	04.2			00	X I	SILICORE
THALCO 331/732/AEP/BLACK DYE	7	40.04	• 14		78	¥ = 4	201
TPM-2/10 AS 100/1 BW PCLYETHYLENE	AMC	6.41	. 4		20	AIR	PCTTING
					0.	AIR	
TPM-3/10 AS 100/1 GW PCLYETHYLENE	AMC	P) •	000		20	¥ :	PCTTING
					08	AIR	
TPM-6 A/8 AS 25/1 84 POLYETHYLENE	PEC	(A)	. 47		103	A H	PCTING
				T T	245	AIR A	
	u	*	Č		011	¥ 0	0.411100
	2 4	000			0 4	214	241100
こうしゅ インターはこうごと トライト アイプランド)	43.				

SECTION 14 -- POTTING COMPOUNDS

MATERIAL	MFF	XTML	*C V C M	11 ME	TENP	ATMCS	APPLICATION
TU-0590/XHD-0158 AS 1/1 BW GREEN FCLYURETHANE	HYS	.85	• 02	H4	25	AIR	AIR POTTING
URALANE 1723 PCLYURETHANE FCAM	FP I	2.06	• 0 E	5	20	AIR.	POTTING FUAN
URALANE 5712 A/B AS 2/1 BW	Idd	18.28	1.18	16H	82	AIR	POTTING
V 357-80 A/B AS 1/1 BM BLACK FCLYURETHANE	USP	2.19	•14	SH	82	AIR	POTTING
XCU-M179 A/B AS 10/4 BW POLYURETHANE	HAS	15.72	1.06	16H	85	AIR	POTTING
XCU-M179 A/B AS 10/4 BM POLYURETHANE	HYS	17.61	1001	20	25	AIR.	POTTING
XR-5140 A/8 AS 2/3 BW BROWN SEWI-RIGID EPCXY	I	1.29	. 52	16H	06	AIR	POTTING
XR-5140 A/B AS 2/3 BW BRCWN SEMI-RIGID EPOXY	II	25.4	• 55	16H	06	AIR	POTTING
				E C	99	E-5	
XR-5166 A/B AS 2/3 BN FLEXIBLE BLACK EPOXY	III	.51	.07	24H	7.0	AIR	POTTING
XTU-C021/XHD-0165 AS 1/1 BN BLACK PCLYURETHANE	HYS	.67	• 01	Н9	25	AIR	PCTTING
				H#	99	AIR	
XUS-0050 A/B AS 100/36 BW	HYS	.63	•01	24H	50	AIR	PCTTING
YARSLEY L100/6/2 POLYURETHANE FCRMULATION	YAR	1.53	•25	#8#	25	AIR	POTTING
				48H	20	AIR	
YARSLEY LIGC/6/4/Y PCLYURETHANE FCRMULATION CLEAR	YAR	1.77	•12	30	50	AIR	PCTTING

SECTION 15 -- RUBBERS ELASTOMERS

	COLE			TIME	TEMP		
AF-E-332-11 ETHYLENE PROPYLENE DERIVATIVE	T. R.	• 60	•08				BLADDER
BTR RUBBER HD22-31	LOR	00 110	50.	241	250	AIR	DAMPER
				1 6H	82	AIR	
BTR RUBBER HD22-31	LOR	2.28	C)	14. H 4.	250	A I A	DAMPER
1 D D B B B B B B B B B B B B B B B B B	0	05.01	-		1		0 4 4 0
BIR RUBBER HD222-22-2 IN ALUMINUM SANDWICH	LOR	828	0.0				DAMPER
DIBRED HTO	0	. 4.	000				GHOMAC
FACATA GRADIA	1 -	17 1	5 4 4				0 0
	2 2		200				0 4 4 4 4 4
	2 2	1 0					2000
	2 1	0 1	0				אַנוּטְמָטְיוּ
BUTYL 218-M UNCURED	ב ע	7.45	0				ROBBER
UTYL 218-2	D W	3.20	1.15	ZH.	160	AIR	RUBBER
	PSC	3.01	1.72				ELASTONER
COHRLASTIC RUBBER R10470 #1	CFR	19.	• 24	9 H	543	AIR	FCAM RUBBER
				~	100	E-6	
COHRLASTIC RUBBER R10470 SILICCNE SPCNGE	O. T.D	•10	€03	140	204	AIR	DAMPER
URAL RUBBER	BAR	10.09	3.34	20M	146	AIR	DAMPER
CP 6002 SILICONE RUBBER	8 4 8	4.35	1.16	124	143	AIR	DAMPER
				T4	177	AIR	
CP 6002 SILICONE RUBBER	BAR	1.01	• 36	NS.	143	AIR	DAMPER
				4	177	AIR	
					166	AIR	
CP 6037 SILICONE RUBBER	BAR	3+08	. 58		143	AI A	DAMPER
					177	AIR	
CP 6007 SILICONE RUBBER	BAR	1.15	9.3		143	AIR	CAMPER
				4	177	AIR	
				24H	166	AIR	
1857	ACC	1.16	•18				GASKET
-	ACC	1.38	• 34				GASKET
6-1104	000	•18	.01		22	AIR	SEALANT
6-1104	DCC	ניז ניז •	E 0 4	24H	25	AIR	SEALANT
6-1104 W/1% V-	220	• 29	•01	24H	25	AIR	SEALANT
DC 6-1104 W/10% V-1747 BLACK FERRC DYE	DCC	.42	• 07	24H	25	AIR	SEALANT
6-1106 A/B AS	000	60.	• 01	70	25	AIR	SEALANT
90-006 A/B AS	DOG	1.23	.32	24H	7.1	E-3	SEALANT
90-031 A/B AS 10/1	DOG	1.09	.27	24H	70	AIR	SEALANT
9C-031 SILICCA	DCC	85.	• 1.8	24H	20	E-3	SEALANT
90-031 SILICONE	DCC	400	• 15		150	E-3	SEALANT
BOUTTIS 260~05	000	2.03	.27		50	AIR	ADH-SEALANT
SILICCNE	000	2.00	8.8		52	AIR	SEALANT
CZ-COF A/B AC 10	000	40	90		30	0	FNA IATI
24 BY BY BY BY BY	100	1.67			2 0	α . · · ·	- A - A - A
93-076-2 A/B AS 10	000	0	946		0 0	Q	SEAL ANT-POTTING
955 SILICONE	000	.76	-26		160	AIR	ELASTCHER
			1		177	AIR	
DC 955 SILICONE ELASTONER PERCXIDE CAT DI CUP 40C	DOG	.15	00		160	AIR	ELASTONER
			•		177	AIR	
				24H	175	E-4	
DC 96-079 A/B AS 1/1 B*	DCC	.76	.19	1001	85	AIR	SILICONE
100 SILICCNE	DEC	• 05	• 02		177	AIR	SILICCNE
				ī	200	-	
				5	Ż	2	

SECTION 15 -- RUBBERS ELASTOMERS

MATERIAL	MFR	XTML	*C VC W	TIME	TEMP	N L W C	APPLICAL TON
DUX SEAL	NOU	2.75	6.4.8				SEALANT
E SIE-E ETHYLENE-PRCFYLENE	PSC	A 95	59.				ELASTCHER
EC 1675 A/B AS 1/10 BW PCLYSULFIDE SEALANT	INI	7.14	. 46	48H	25	AIR	SEALANT
EC 3439 EPOXY FCAM WHITE ONE PART SYSTEM	EME	(1) (1) (2)	• 28	ij	121	AIR	FCAN SEALANT
EC 3524/EC 3624 AS 100/94 BW EPCXY FCAM BLUE	EXX	3.84	• 51	16H	25	AIR	FCAM SEALANT
ECD 006 PERFLUORGELASTCMER	DUP	• 14	00.				SEAL-GASKET
ECD 487-90 FLUGROELASTCMER	DUP	• 51	00.				SEAL
EX 1090 BUTYL	ENT	.80	.24	14	150	AIR	ELASTCMER
EX 1091 BUTYL	S Z W	.70	.20	4	150	AIR	ELASTGMER
EX 1092 BUTYL	T N	• 86	010	T.	150	AIR	ELASTCHER
FAIRPRENE M5550 CURED	DUP	05.9	.75				RUBBER SEALANT
FAIRPRENE SR5520	PUP	53	.17				SILICGNE
FLUGROSILICONE GASKET WHITE THREE PART SYSTEM	GEN	4.	.05	19	200	AIR	GASKET
FLURAN F5000 BLACK FLUCRCELASTCMER TUBING	NPC	•16	E0 .				TUBING
FLURAN FS005 VITON A RED TUBING	NPC	(r) (s)	.00				TUBING
FR-60-26 BUTYL	FPC	4.06	.10				ELASTONER
GEVAC VAC SEALANT 1	GEC	12.08	1.41	24H	65	AIR	SEALANT
GEVAC VAC SEALANT 2	GEC	2.82	1.54	70	25	AIR	SEALANT
GORE-TEX CARBON DOPED EXPANDED TEFLCN - GRAY	GOR	.05	00.				DAMPER
GORE-TEX DOPED TIG2/CARBON AS 9/1 BW - GRAY/WHITE	GCR	.18	E0.				DAMPER
GORE-TEX MODIFIED DOPED WITH CARBON - BLACK	GOR	• 10	.01				DAMPER
HADBAR 28-80 SILICENE	PPH	• 86	• 21				ELASTONER
HADBAR 4000-80 SILICENE	PPH	• 54	e 2 4				ELASTOMER
	BFG	1.50	• 17				ELASTOMER
HYCAR 520-67-106-3 ACRYLIC	BFG	1001	●0€				ELASTCMER
HYCAR 520-67-108-5 ACRYLIC	BFG	9.5	£0.				ELASTCHER
HYDRIN RUBBER EPICHLORCHYDRIN-ETHYLENE CXIDE	BFG	1.22	•18				RUBBER
HYTREL 4055 POLYESTER/ANTI-CXIDANT	DOD	. 22	• 08				ELASTONER
IMPALENE TUBING STABILIZED FCLYFFCFYLENE	L V	0.0	40.				TUBING
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	MAN	40.24	1.78	100	25	AIA	FA ANT
				24H	9	AIR	
MOSITES 1026 SPENGE	MOS	• 21	• 00				CUSHICA
MOSITES 1059 FLUGREL FLUCRCCARBON ELASTONER	NOS	• 05	• 00				ELASTCHER
MOSITES 1071 FLUGREL FLUGRECARBEN ELASTEMER	SOM	.64	.35				ELASTCHER
MOSITES 1075K FLLOREL FLUORCCARBON ELASTONER	MGS	• 24	•10				ELASTCHER
MS-20L08	X O M	40.	• 00				ELASTCHER
MS+3CC C2	XOX	-01	• 05				ELASTCHER
NEOPRENE W GASKET SEAL	KN	9.04	• 85				SEAL
SNIX	I WY	1.12	• 29				C RING
D RING - VITON A	AMI	.21	E0.				O RING
C DING 1100 DIACK NITERIA DISORD		35.46	12.24				

SECTION 15 -- RUBBERS ELASTOMERS

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31004 SILICONE 26.3 24.4 25.0 AIR 26.3 24.4 26.0 SILICONE 27.4 SILICONE 27.4 SILICONE 27.4 SILICONE 27.4 SILICONE 27.4 SILICONE 27.5 SILICONE	3604 SILICONE 3624 SILICONE 3613 344480 SILICONE 3613 341100NE 3704 SILICONE 3704 SILICONE 3704 SILICONE 3705 SILICONE 3706 SILICONE 3707 SILI	7	• 80	H	200	AIR	ELASTCHER
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456/TS-50 SILICCNE - TAN GEC .10 .01 16H 238 AIR 456/TS-50 SILICCNE - TAN GEC .22 .07 4H 2.04 AIR 650 .17 .00 HH 2.04 AIR	456/TS-50 SILICCNE - TAN GEC -10		. O 3				ELASTOMER
456/TS-50 SILICCNE - TAN GEC -22 -07 4H 204 AIR MOLD	CT (10)		.01	1 6H	238	AIR	MCLD CPND
0104 GTC HR CO. 71. 750	456715+50 SILICENE - IAN		*07	Į.	204	AIR	MOLD CPND
THE PROPERTY OF THE PROPERTY O	SE 456/IS-50 SILICENE - TAN GEC -17 -02		• 02	H	238	AIR	MOLD CPND

SECTION 15 -- RUBBERS ELASTOMERS

	CODE			TIME	TENP		
SE 5211 U LOW TEMP SILICONE	GFC	80-	20	H	246	ATR	GASKET
SE SE6 SILICONE	GEC	010	700	140	100	2 14	EL ASTONED
	GEC	60	0.0	T d	188		SEAL
				SH	177	A I B	
				16H	249	AI R	
SE 557/VARDX AS 100/0.3 BW GRAY SILICENE	GEC	•08	• 05	I.	188	AIR	SEAL
				2H	177	AIR	
	1		,	74 H	245	AIE	
•	DSd	*37	•15				ELASTONER
	000	(D)	E 1 0	I	250	AIR	ELASTCHER
	000	120	• 10				ELASTOWER
	DCC	• 10	• 05	24H	125	AIR	ELASTONER
	220	+14	•06	24H	249	AIR	SILICONE
SILASTIC 675 SILICGNE	DCC	• 41	•0•	E	116	PSI	SEAL-GASKET
				24H	250	AIR	
68-110 A/B AS 25/1	000	1.23	• 26	24H	25	AIR	SILICONE
68-110 A/8 AS 25/1	220	1.15	. 35	150H	25	AIR	SILICONE
68-120 A/B AS 25/1	000	• 64	. 25	24H	50	AIR	SILICONE
68-120 A/B AS 25/1	000	•88	• 25	1501	25	AIR	SILICONE
68-210 A/B AS 25/1	DCC	1.22	• 24	24H	25	AIR	SILICONE
68-210 A/8 AS 25/1	DCC	1.24	e) E) •	1 SCH	25	AIR	SILICCAE
68-220 A/B AS 25/1	DCC	• 51	.16	24H	25	AIR	SILICONE
68-220 A/B AS 25/1	DCC	1.03	. 18	150H	25	AIR	SILICONE
	000	1.56	. 25	24H	25	AIR	SILICONE
25/1	220	1.24	E .	150H	25	AIR	SILICONE
68-320 A/B AS 25/1	DCC	1.64	.32	24H	25	AIR	SILICONE
68-33C A/B AS 25/1	DCC	1.29	• 28	24H	25	AIR	SILICONE
SILASTIC 65-210 A/8 AS 10/1 BW	220	1.02	.24	24H	25	AIR	SILICONE
	DCC	1.04	• 26	150H	25	AIR	SILICONE
	DCC	.80	.27				COATING
	220	. 0.2	000	16H	250	AIR	CCATING
SILASTIC 69-220 A/B AS 25/1 BW	000	1.16	. 2B	14 S	25	AIR	SILICCNE
SILASTIC 69-220 A/B AS 25/1 BM	DCC	1031	.25	1001	25	AIR	SILICONE
SILASTIC 731 RTV SEALANT	220	1.39	.38	24H	25	AIR	SEALANT
SILASTIC 732 BLACK SILICCNE	DCC	2.50	• 84	241	25	AIR	SEALANT
SILASTIC 732 BLACK SILICCNE	DCC	1.76	• 85	24H	25	AIR	SEALANT
				24H	150	AIR	
732 CLEAR	DCC	20.30	.75	24H	25	AIR	SEALANT
SILASTIC 732 CLEAR SILICCNE	DCC	1.59	.80	24H	25	AIR	SEALANT
				14 F	150	AIR	
732	DOC	3.40	1.43	20	25	AIR	SEALANT
SILASTIC 732 RTV SEALANT	DCC	1.22	.40	180	25	AIR	SEALANT
				111	20	AIR	
	000	2.56	96.	24H	25	AIR	SEALANT
SILASTIC 732 WHITE SILICCNE	DCC	1.73	6.9	24H	53	AIR	SEALANT
				145	150	AIR	
	220	1.63	40.	72H	25	AIR	ADH-SEALANT
	DCC	1.16	• 22				G-RING
	DCC	• 29	50.	H	204	AIR	VALVE SEAT
SILASTIC BBI/CAT AS 14.2/.55 BM SILICCNE	DCC	1.63	E 4 .	W05	38	AIR	SILICONE
SILASTIC 916	DCC	04.	00.	24H	249	AIR	SILICONE
SILASTIC 916 GASKET	טטמ	•86	30				GASKET
	,						111111

SECTION 15 -- RUBBERS ELASTOMERS

STATECOME NUMBER NATION CAPELEE NATION CAPELE NATION CAPELEE NATION CAPELE NATION CAPEL	MATERIAL	MFR	XTML	*C VCM	CURE	CURE	ATMCS	APPLICATION
ME RUBBER VAILE CAFELEE ME ALIAL CAFE AS 9.1 BP ARB SILICATE ME ALIAL CAFE AS 9.1 BP ARB SILICATE ME ALIAL CAFE AS 9.1 BP ARB SILICATE ME ALIAL CAFE AS 9.2 BP ARB SILICATE ME ALIAL	RUBBER MIL ZZ-R-765 CLASS 2 GRADE 50 -	FCC	.11	• 06	164	200	AIR	GASKET
State Stat	RUBBER UNION CARBIDE	000	1.04	(D)				SILICCNE
HE CHOREACYERIC RELATIONE HE CHOREACYERIC RELATIONE OOF 90 CYCLCHEANAL MASH - INTERNAL FORTICN MARE 2912/271/TEA MASH - SURFACE FORTICN MARE 2912/271/TEA MASH - INTERNAL FORTICN NUMBER SILLICONE ANS 3195 0.0314/CU IN RUBBER SILLICONE ANS 3195 0.0314/CU IN SEC	RUBBER	000	.10	50.	24H	232	AIR	SILICONE
211 A.7 B. S. S. J. B. NED SILLICKE COURS. O. COLCHEANLE ANGH - INTERNAL FIGHTIN GEV 1.12 1.13 1.14 1.00 A.1R 0.005.00 0.005.00 C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.		TAM	.73	(5 E)				MCLD CPND
00F90 CYCLUREXANE WASH - INTERNAL FCRTICN GEV 1157 115 111 110 00F90 COPF90 CYCLUREXANE WASH - INTERNAL FCRTICN GEV 1156 127 24 24 25 41R COPF90 CYCLUREXANE WASH - INTERNAL FCRTICN GEV 125 127 24 25 41R COPF90 CYCLUREXANE WASH - SURFACE PCRTICN GEV 125 127 24 25 41R COPF90 CYCLUREXANE WASH - SURFACE PCRTICN GEV 125 127 24 25 41R COPF90 CYCLUREXANE WASH - SURFACE PCRTICN GEV 125 127 14 0 0 E-3 GARE STILLCRE ANS 3195 0x031#/CU IN SRC 171 140 0 E-3 GARE STILLCRE ANS 3195 0x031#/CU IN SRC 171 140 24 117 AIR RUBBER STILLCRE ANS 3195 0x031#/CU IN SRC 171 140 24 117 AIR RUBBER STILLCRE ANS 3195 0x031#/CU IN SRC 171 140 24 117 AIR RUBBER STILLCRE ANS 3195 0x031#/CU IN SRC 171 140 24 117 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS 3195 0x031#/CU IN SRC 171 140 24 AIR RUBBER STILCRE ANS STI	SLM 71271 A/B AS 9/1 BM RED SILICCNE	J W	64.	• 0 •	70	25	AIR	SEALANT
00F90 CYCLOHEXANE WASH - INTERNAL FERTICN 00F90 CYCLCHEXANE WASH -	SMRD 100(43-3) FILLED HYDRCCARBCN RUBBER	GEV	1.11	E) = 0				DAMPER
00F90 CYCLCHEXANE MASH - INTERNAL FCFTICN GEV 1165 -24 24H 25 AIR ANE 291	SMRD 100F90	GEV	1 . 5.2	5 -	164	100	AIR	DAMPER
OBES OCCUCHERARE NASH - INTERNAL FGRITCH GEV 1.56 -24 24H 25 ATR TOTAL 13300 AS 100/80 By SURFACE PGRITCH CTC 1.45 -51 10 25 ATR TOTAL 13300 AS 100/80 By SURFACE PGRITCH CTC 1.45 -51 10 25 ATR TOTAL 13300 AS 100/80 By SURFACE PGRITCH CTC 1.45 -51 10 25 ATR TOTAL 13300 AS 100/80 By SURFACE PGRITCH AND STOCK 1.71 -400 ETH 100	SMRD 100F90	GEV	1.67	. 22				DAMPER
AME 291.000.400 BM ARE 291.000	SMRD 100F90 CYCLOHEXANE MASH - INTERNAL FCRTICN	GEV	1.56	• 24	14 N	25	AIR	DAMPER
AME 291.271/1PA AS 100/40 BW AME 291.271/1IPA AS 100/40 BW AME 291.271/1IPA AS 100/40 BW TCC 1145 -51 1H 60 E-3 AME 291.271/1IPA AS 100/40 BW TCC 1145 -51 1H 60 E-3 AME 291.271/1IPA AS 100/40 BW TCC 1145 -51 1H 60 E-3 AME 291.271/1IPA AS 100/40 BW TCC 1145 -51 1H 60 E-3 AME 291.271/1IPA AS 100/40 BW TCC 1145 -51 1H 60 E-3 AME 291.271/1IPA AS 100/40 BW TMAN 200/2050 AS 1/1 BW SILICONE AME 291.271/1IPA AS 100/40 BW AME 291.271/1IPA AS 100/40 BW AME 291.271/1IPA AS 100/40 BW AME 291.271/1IPA AS 1136 0.0314/CU IN AME 291.271/1IPA AS 1136 0.0314/CU IN AME 291.271/1IPA AS 114 BW AME 291.271/1IPA AS 115 BW AME 291.271/1IPA AS 115 BW AME 291.271/IIPA AS 115 BW AME 291.271/IIPA AS 115 BW AME 291.271/IIPA AS 116 BW AME 291.271/IIPA AS 100/1 BW AME 201.271/IIPA AS 100/IIPA AS 100/IIPA AS 100/IIPA AS 100/IIPA A	SMRD 100F90 CYCLCHEXANE MASH - SURFACE PCRTICA	GEV	2.28	.27	24H	25	AIR	DAMPER
ANE 29.271/IIPA AS 100/49.5/1.9 B# TCC 11.36 .51 1H 60 E-3 CH 60 E	SOLITHANE 113/300 AS 100/80 BW	100	92.	•01	70	25	AIR	DAMPER
RUBBER SILCORE APS 3195 0.0314/CU IN SRC 751 149 0.0 E-3 CHUGERE SILCORE APS 3195 0.0314/CU IN SRC 771 400 E-9 CHUGERE SILCORE APS 3195 0.0314/CU IN SRC 771 400 E-9 CHUGERE SILCORE APS 3195 0.0314/CU IN SRC 771 400 E-9 CHUGERE APS 3195 0.0314/CU IN SRC 771 400 E-9 CHUGERE SINGEOSTAGE AS 1/1 BW SILLCORE CWR 753 75 75 75 75 75 75 75 75 75 75 75 75 75	SOLITHANE 291	TCC	1.36	•51				C RING
RUBBER SILLICINE APS 3195 0.0314/CU IN SRC .77 .90 24H 100 AIR RUBBER SILLICINE APS 3195 0.0314/CU IN SRC .77 .90 24H 1070 AIR RUBBER SINGSOFSES46 AS 1/1 BM SILLICINE RUBBER SINGSOFSES46 AS 1/1 BM SILLICINE RUBBER SINGSOFSES46 AS 1/1 BM SILLICINE SILLICINE APS 3195 0.0314/CU IN SRC .77 .90 24H 177 AIR SILLICINE APS 3195 0.0314/CU IN SRC .77 .90 22H 177 AIR SILLICINE APS 3195 0.0314/CU IN SILLICINE LEAN SEALER SILLICINE SILLI	SOLITHANE 251/271/TIPA AS 100/48.5/1.9 BW	TCC	1.45	.57	1,	9	ш - З	CUSHION
RUBBER SILICORE ANS 3195 0.0031#/CU IN SRC 751 400 24H 138 AIR RUBBER SILICORE ANS 3195 0.0031#/CU IN SRC 751 400 22H 177 AIR RUBBER SILICORE ANS 3195 0.0031#/CU IN SRC 752 400 22H 177 AIR RUBBER SILICORE ANS 3195 0.0031#/CU IN SRC 752 600 22H 177 AIR RUBBER SILICORE ANS 3195 0.0031#/CU IN SILICORE CWR 623 42H 177 AIR SILICORE CWR 752 600 75 600 24H 177 AIR SILICORE CWR 751 600 1000 1000 1000 1000 1000 1000 100					16H	100	AIR	
RUBBER SILLCOME ANS 3195 0.0314/CU IN SRC .077 .00 22H 139 AIR RUBBER SILLCOME ANS 3195 0.0314/CU IN SILLCOME AND 3105 0.031		SRC	15*	. 40				DAKPER
RUBBER SULCOPE AND 3195 0.031 MCU IN RUBBER SUSZGGYSEGGG AS 111 EW SILICOPE RUBBER SUSZGGYSEGGG AS 111 EW SILICOPE RUBBER SUSZGGYSEGGG AS 111 EW SILICOPE S1S 2-30 -816 -70 BUTYL -70	SILICONE AMS	SRC	•71	.40		138	AIR	DAMPER
RUBBER SWS209/SES46 AS 1/1 BW SILICONE RUBBER SWS209/SES46 AS 1/1 BW SILICONE TO BUTUL TO BUT	SILICONE AMS	SRC	*01	000		177	AIR	DAMPER
HUBBER SWSCGOFSESAG AS 1/1 BW SILICONE TO BUTLA TO BUT	SWS269/SE546	CE E	(h)	.25				DAKPER
1-75 BUTVL 2-35 3-35 3-40 3-15 3-40 3	RUBBER SWS269/SE546	I BU	. 48	. 23		177	AIR	DAMPER
-70 BUTYL -70 BU		SIS	2.39	(A)				ELASTONER
	SR 634-70 BUTYL	SIS	1.40	. 18				ELASTONER
COTE CTHYLENE—PROPYLENE S15 S-00 S-65 S-04 S-15 S-1		SIS	E5 ·	.10				C RING
COTE 250 THERMAL JCINI CFND		SIS	2.00	. 68.53				ELASTONER
COTE ZEG THERMAL JCINT CFND		SIS	85.	• 60		150	AIR	ELASTOWER
COTE 2EO THERMAL JCINT CFND COTE 2EO THERMAL JCINT CFND COTE 2EO THERMAL JCINT CFND TOT TOT TOT TOT TOT TOT TOT T		UND D	.71	.15		116	AIR	SEAT
COTE 250 THERMAL JCINT CFND COTE 250 THERMAL JCINT CFND ON INSULATION - UNFIRED SEAL AS					SH	149	AIR	
COTE 250 THERMAL JCINT CFND					4	204	AIR	
COTE 250 THERMAL JCINI CFND OO INSULATION - UNFIRED VAR SEAL AS ALI BV VAR SELICCNE-RED GRADE 60 CL2 SPEC Z2R765 MET					16H	246	AIR	
TCC 2.09 2.00 24H 25 AIR	THERMACOTE 250 THERMAL JCINT CFND	11	50°	• 0 5				SEALANT
FEAL A A B AS 111 B V FEAL A A B AS 111 B V FEAL A A B AS 111 B V AND CRADE 60 CL2 SPEC Z2R765 MET	TI-R-300 INSULATION - UNFIRED	100	2.09	. 20				INSULATION
FILECONE—RED GRADE 60 CL2 SPEC Z2R765 MET 75 .26 SILICCONE—RED GRADE 60 CL2 SPEC Z2R765 MET 75 .26 SILICCONE—RED GRADE 60 CL2 SPEC Z2R765 MET 705 SEC 3.52 .01 PSC .33 .01 PSC .33 .01 PSC .33 .01 PSC .33 .01 PSC .34 .10 PSC .33 .01 PSC .33 .01 PSC .33 .01 PSC .32 .07 TORR SEAL A/B AS 1/1 BV	VAR	• 8 4	00.		52	AIR	ADH SEALANT	
	TUBING-SILICCNE-RED GRADE 60 CL2 SPEC 22R765	MET	• 75	• 56				TUBING
A OF RING NOT CELL CONF LEAK SEALER 1. SILICONE LEAK SEALER 2. SEL 3.52 .01 10M 93 AIR 3. SEL 3.52 .07 7D 25 AIR 3. SILICONE LEAK SEALER 3. SEL 3.52 .07 7D 25 AIR 4. SILICONE LEAK SEALER 4. SILICONE LEAK SEALER 5. SEL 3.52 .07 7D 25 AIR 6. SILICONE LEAK SEALER 6. SEL 3.52 .07 7D 25 AIR 6. SILICONE LEAK SEALER 6. SEL 3.52 .07 7D 25 AIR 6. SILICONE LEAK SEALER 6. SEL 3.52 .07 7D 25 AIR 6. SILICONE LEAK SEALER 6. SEL 3.52 .07 7D 24 AIR 6. SILICONE LEAK SEALER 6. SEL 3.52 .07 7D 25 AIR 6. SILICONE LEAK SEALER 6. SEL 3.52 .07 7D 25 AIR 6. SEL 3.52 .07 7D 24 AIR 6. SEL 3.52 .07 7D 24 AIR 6. SEL 3.52 .07 7D 25 AIR 6. SEL 3.52 .07 7D 25 AIR 6. SEL 3.52 .07 7D 24 AIR 6. SEL 3.52 .07 7D 25 AIR 6.	TUBING-SILICCNE-RED GRADE 60 CL2 SPEC ZZR765	MET	50.	• 04		166	AIR	TUBING
PSC -33 -01	TYGOTHANE PCLYLRETHANE TUBING	O Z	444	510				TUBING
75/36FAZZVIDE AS 100/1 EW RES 47 .01 10M 93 AIR LES INCOME LEAK SEALER GEC 2.02 .040 70 70 25 AIR SELCONE LEAK SEALER GEC 2.02 .040 70 70 25 AIR GEC 2.02 .040 524H 655 AIR GEC 2.02 .040 524H 655 AIR GEC 2.02 .040 524H 655 AIR GEC 2.03 .05 AIR GEC 2.05 .040 524H 655 AIR GEC 2.05 .040 524H 650 AIR A 4411A-776 .02 .02 .02 .03 .03 .03 .03 .04 200 AIR A 4411A-776 .03 .03 .01 24H 200 AIR A 4411A-777 .03 .01 24H 200 AIR A 4411A-778 .03 .01 24H 200 AIR A 4411A-778 .03 .00 24H 200 AIR A 4411A-790 .03 .03 .00 24H 200 AIR B DUPONT GET CLOSED CELL INR .33 .06 16H 2.04 AIR CLOSE CELL INR .33 .06 16H 2.04 AIR AIR CLOSE CELL INR .33 .06 16H 2.04 AIR	5-22E A	PSC	(P) (P)	• 01				ELASTONER
LE SILICONE LEAK SEALER SEL 3.52 .07 7D 25 AIR LE SILICONE LEAK SEALER OCC .25 .02 .40 24H 65 AIR LE SILICONE LEAK SEALER OCC .25 .05 .44 .100 AIR A 4411A-776 A 4411A-777 A 4411A-778 A 4411A-778 A 4411A-778 B DUP .01 24H 200 AIR A 4411A-779 A 4411A-779 A 4411A-779 A 4411A-779 B DUP .03 .01 24H 200 AIR A 4411A-770 A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770 B DUP .03 .01 24H 200 AIR A 4411A-770	V-70C075/BENZCYL PERCXIDE AS 100/1 EW	RES	244	• 01		60	AIR	TUBE
AL SILICONE LEAK SEALER GEC 2.02 .40 24H 65 AIR LESTICONE LEAK SEALER GEC 1.48 .40 24H 65 AIR LESTICONE LEAK SEALER GEC 1.48 .40 24H 100 AIR A ORING - RIV 75 A ORING - RI	VACSEAL SILICONE LEAK SEALER	SEL	3.52	200		25	AIR	SEALANT
A O RING NAS 1593-012 A O RING NAS 1593-012 A O RING NAS 1593-012 A O ALIA-776 A 4411A-7776 A 4411A-777 A 4411A-778 A 4411A-778 A 4411A-778 A 4411A-778 A 4411A-778 A 4411A-790 A 4411A-790 A 4411A-790 A 4411A-990 A 4411A-99	SILICONE LEAK	SE C	2.02	040		65	AIR	SEALAN
A O RING - RIV 75 A O RING has 1593-012 DUP -21 -02 A 4411A-776 A 4411A-776 A 4411A-777 A 4411A-777 A 4411A-778 DUP -27 A 4411A-778 A 4411A-778 DUP -31 -02 B DUP -31 -02 A 4411A-778 A 4411A-778 A 4411A-778 B DUP -33 -00 A 481 A-77 A 481 A-77 A 481 A-77 A 481 A-77 B DUP -38 C HOSE C HOSE C HOSE		GEC	1.48	• 45		100	AIR	SEALANT
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A 4411A-778 A 4411A-778 A 4411A-950 B 4411A-950 B DUP	4	DOP	• 01	• 0 1		200	AIR	SEAL
A 4411A-578 A 4411A-590 B 4411A-990 B DUP	æ	d D D	• 35	• 01				SEAL
A 4411A-950 A 4411A-950 AGI #89 *03 B DUPONT B DUPONT B-525 FOAM RUBBER BLACK CLOSED CELL C HOSE C HOSE	∢	DO .	0.9	00.		200	AIR	SEAL
AG1 -89 -000 B DUPONT 86 -04 B-525 FOAM RUBBER BLACK CLOSED CELL INR -333 -06 16H 204 AIR C HOSE	4	90.	4.00	0				SEAL
B DUPONT B-525 FOAM RUBBER BLACK CLOSED CELL INR .33 .06 16H 204 AIR C HOSE C HOSE		¥61	00 0	00.				GHCRE
H-525 FUAR NUBBER BLACK CLUSEV CELL 1NR +535 +04 101 204 ALK	VITON B DUPONT	900	0 1	40.		Ġ		SEAL DANGED
POP POP	VITON 8-525 FOAM RUBBER BLACK CLUSED CELL	2 .		90		402	AIK	אוייייי ראייייי
		400	0.17	70.				וממזאפ

SECTION 15 -- RUBBERS ELASTOMERS

MATERIAL	MFR CODE	XTHL	XCVCM	CURE	CURE	ATMOS	XCVCM CURE CURE ATMOS APPLICATION TIME TEMP
VITON IMPREGNATED DACKEN DUFONT 84-001 DUP .85 .05	PUP	.85	50.				DAMPER
VITON PER MIL RE3248 TYPE 2 CLASS 1 SR 2702-75	STI	.16	000				DUST SEAL

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SECTION 16 -- TAPES

C-727 TAME PACE TIENTS SIDE ACK ADAPF AAS 124 124 124 124 124 124 124 124 124 124	TABLE POLYESTER FILW/2 SIDE ACRYLIC ADN/F E K705 TAPE POLYESTER FILW/2 SIDE ACR ADN/F E K705 TAPE POLYESTER FILW/2 SIDE ACR ADN/F E W10 TAPE 2342-2R KAPTCN FILW/2 SIDE ACR ADN/F E IND TAPE 2342-2R KAPTCN FILW/CRVLIC ADN/F E IND TAPE 3342-2R KAPTCN FILW/CRVLIC ADN/F E IND TAPE 3342-2R KAPTCN FILW/CRVLIC ADN/R E TAPE ALUM KNOTON/CRVLIC ADN/R E TAPE ALUM KNOTON/CRVLIC ADN/R E ALUM SIDE HAT SEALING POLVSTER FILM MAN TAPE I ALUM SIDE REFLEASY/SILICENE ADN/S E ALUM KNOTON/CRVLIC ADN/R E ALUM SIDE HAT SEALING POLVSTER FILM MAN TAPE ALUM SIDE ADN/R E ALUM SIDE HAT SEALING POLVSTER FILM MAN TAPE ALUM SIDE ADN/R E ALUM SIDE AND ADN/R E ALUM ADN/R E ALUM SIDE AND ADN/R E ALUM SIDE AND ADN/R E ALUM SIDE AND ADN/R E ALUM ADN			660 650 650 650 1122 100 100	AIR AIR AIR AIR AIR	
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State Stat	APF 636 APF			65 1 1 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AIR AIR AIR	1 4 0 1
State Stat	ALUM FOLLAGENLIC ADHAVINAL CCATAR APF 1-35 ALUM FOLLAGENLIC ADHAF ALUM FOLLAGENLIC ADHAF ALUM ROLLAGENLIC ADHAF ALUM ROLLOGE TEPLCANGE ADHAF ALUM ROLLAGEN FIELD TEPLCANGE ADHAF ALUM ROLLAGEN FILES BS ADHAF ALUM ROLLAGEN TEREN ACT TO O'MYLAF GTS -94 WOA 2 SIDES KAPTCH FILWSR 585 ADHAF GTS -94 WOA 2 SIDES KAPTCH FILWSR 585 ADHAF ALUM ROLLAGENLIC ADHAF ALUM ROLLAGENCHIC ADHAF ALUM ROLLAGENLIC ADHAF			1	AIR S	H 0
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TAPE	TAPE X-1205 KAPTONAGRALIC ADM/R 1-90			40.	0	14 PH
TAPE X-1237 NYLON PAPERACKYLIC ADH/R MAM 1-15 -05 TAPE X-1242 POLVESTER/THERMOSET RUBBER ACHAR MAM 1-15 -05 TAPE X-1242 POLVESTER/THERMOSET RACRYLIC ACHAR MAM 1-15 -05 TAPE X-1245 FEMBUSS ALACRYLIC ACHAR RAKE CA SCREEN MAM 2-56 1-04 1-01 1-10 TAPE X-1267 EMBUSS ALACRYLIC ACHAR CADACK CADACKYLIC ACHAR C	TAPE X-1237 NYLON PAREKYCKYLIC ADHYR TAPE X-1242 POLYESTEGATHERMOSET RUBBER ADHYR TAPE X-1242 POLYESTEGATHERMOSET RUBBER ADHYR TAPE X-1245 EMBOSS ALZGKYLIC ADHYR EMME -2.96 TAPE X-1267 EMBOSS ALZGKYLIC ADHYR EMME -3.10 TAPE X-1267 EMBOSS ALZGKYLIC ADHYR EMME -3.10 TAPE X-1267 EMBOSS ALZGKYLIC ADHYR EMME -3.10 TAPE Y-562 TISSUE FILMZ SIDED AUWAGKYLIC ADHYR (Y-9169) TAPE Y-9040 2 MIL ALUM FCIL/SILICONE ADH/R (433) MMM -3.10 TAPE Y-9050 ALUM FCIL/SILICONE ADH/R MMM -3.10 TAPE Y-91844 GCLD LEAF/ACRYLIC ADH/R MMM -3.20 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-2UAL MMM -2.24 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL MMM -3.00 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL MMM -3.00 TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE			671		1047
TAPE X-1242 POLVESTER/THERMOSET RUBBER ADH/R 1.15 .42 3H 121 AIR	TAPE X-1242 POLVESTER/THERMCSET FUBBER ADH/R TAPE X-1244 MIVLAR/THERMCSET ACRYLIC ACH/R TAPE X-1244 MIVLAR/THERMCSET ACRYLIC ACH/R TAPE X-1267 EMBGSS AL/ACRYLIC ACH/F GARE CS SCREEN MMM TAPE X-1267 EMBGSS AL/ACRYLIC ACH/F CBADGS GG MMM TAPE X-1267 EMBGSS AL/ACRYLIC ACH/F CBADGS GG MMM TAPE Y-2620 IISSUE FILM/Z SIDED ACH/F (433) MMM TAPE Y-9050 ALW FOIL/GLASS (LCTY/SILICCNE ACH/F (433) MMM TAPE Y-9050 ACH FOIL/GLASS (LCTY/SILICCNE ACH/F (433) MMM TAPE Y-9133 GREEN PCLYSTER FILM/SILICCNE ACH/F MMM TAPE Y-9133 GREEN PCLYSTER FILM/SILICCNE ACH/F MMM TAPE Y-9134 GCLD LEAF/ACRYLIC ACH/F TYPE Z-2UAL MMM TAPE Y-9234 ALW FOIL/ACRYLIC ACH/F TYPE Z-2UAL MMM TAPE Y-9330 ALW FOIL/ACRYLIC ACH/F TYPE Z-2UAL MMM TAPE Y-9330 ALW FOIL/ACRYLIC ACH/F TYPE Z-2UAL MMM TAPE Y-930 ALW FOIL/ACRYLIC ACH/F TYPE Z-3UAL MMM TAPE Y-930 ACH/F TYPE Z-3UAL MMM TAPE Y-930 ACH/F TYPE Z-3UAL MMM TAPE Y-930 ACH/F TYPE Z-3UAL MMMM TAPE Y-930 ACH/F TYPE Z-3UAL MMM TAPE Y-930 ACH/		· so			TAPE
TAPE	TAPE X-1244 HYLAR/THERMCSET ACRYLIC ACH/R TAPE X-1267 EMBGSS AL/ACRYL ACH/F BAKE Ch SCREEN MMH 1APE X-1267 EMBGSS AL/ACRYLIC ACH/F CO3DGS66 MMH 1APE X-1267 EMBGSSED ALUA/ACRYLIC ACH/F CO3DGS66 MMH 1APE Y-562 IISSUE FILM/2 SIDED ACH/F (Y-9169) 1APE Y-5040 C MLLM FGIL/SILICICE ACH/F (H33) MMH 1APE Y-9050 ALLW FGIL/SILICICE ACH/F MMH 1APE Y-9133 GREEN PCLYESTER FILM/SILICICE ACH/F MMH 1APE Y-9134 GCLD LEAF/ACRYLIC ACH/F MMH 1APE Y-9134 GCLD LEAF/SILICICE ACH/F MMH 1APE Y-9339 ALLW FGIL/ACRYLIC ACH/F TYFE 3-3UAL MMM 1APE Y-9330 ALLW FGIL/ACRYLIC ACH			121	AIR	TAPE
TAPE X-1267 EMBGSS AL/ACRYL ADP/F BARE CN SCREEN MMM	TAPE X-1267 EMBGSS AL/ACRYL ACH/F BAKE Ch SCREEN MMM			130	AIR	TAPE
TAPE X-1267 EWGOSS AL/ACRYLIC ADH/F BAKE AS ROLL	TAPE X-1267 EMAGOSS AL/ACRYLIC ADM/F BAKE AS FOLL MAN			120	E-2	TAPE
TAPE	TAPE X-1267 EMAGSSED ALUWAGRYLIC ACHAF CD3DDS86 MMM			120	E-2	TAPE
TAPE Y-562 TISSUE FILM/2 SIDED ADM/F (Y-9169)	TAPE Y-562 TISSUE FILMZ SIDED AGNYF (Y-9169) MMM 1-42 TAPE Y-9040 2 NIL ALUM FGIL/SILIGCRE AGNYF (433) MMH -647 TAPE Y-9040 ALUM FGIL/SILIGCRE AGNYF MMH -671 TAPE Y-9133 GREEN PCLYESTER FILM/SILIGDRE AGNYF MMM -75 TAPE Y-91845 GCLD LEAF/SRLIC AGNYF MMM -76 TAPE Y-91845 GCLD LEAF/SILICORE ADN/F MMM -1.42 TAPE Y-9339 ALUM FGIL/AGRYLIC AGNYF TYFE 2-2UAL MMM -86 TAPE Y-9339 ALUM FGIL/AGRYLIC AGN/F TYFE 3-3UAL MMM -86 TAPE Y-9339 ALUM FGIL/AGRYLIC AGN/F TYFE 3-3UAL MMM -86 TAPE Y-9339 ALUM FGIL/AGRYLIC AGN/F TYFE 3-3UAL MMM -86 TAPE Y-9339 CLUMYLHAFWGST RUBBER AGN MMM -84 TAPE Y-936 TRANSFER FILM AGRYLIC/FGIL SANDWICH MMM -86 TAPE Y-936 ALUM FGIL/ATHERWGST RUBBER AGN MMM -86 TAPE Y-9339 ALUM GLASS CLCTH/THERWGST RUBBER AGN MMM -86 TAPE Y-9339 ALUM SASS CLCTH/THERWGST RUBBER AGN MMM -86 TAPE Y-9339 ALUM SASS CLCTH/THERWGST RUBBER AGN MMM -830					TAPE
TAPE Y-9000 ALUM FOIL/GLASS CLCTP/SILICCNE ADM/F (433) MMM	TAPE Y-5040 Z. MIL ALUM FGIL/SILIGCNE ADN/F (433) MMM -47 TAPE Y-9050 ALUM FGIL/GLASS CLCTF/SILIGCNE ADF/R MMM -51 TAPE Y-9134 GREEN PCLYESTER FILM/SILIGCNE ADF/F MMM -75 TAPE Y-5184A GCLD LEAF/SILIGCNE ADF/F MMM -1.42 TAPE Y-51845 GCLD LEAF/SILIGCNE ADF/F MMM -1.62 TAPE Y-5394 ALUM FGIL/AGRYLIC ADF/R TYPE 2-2UAL MMM -2.24 TAPE Y-5395 ALUM FGIL/AGRYLIC ADF/R TYPE 3-3UAL MMM -2.20 TAPE Y-5395 ALUM FGIL/AGRYLIC ADF/R TYPE 3-3UAL MMM -2.20 TAPE Y-5395 ALUM FGIL/AGRYLIC ADF/R TYPE 3-3UAL MMM -2.20 TAPE Y-5395 CLUM/MYLAR/AGRYLIC ADF/R TYPE 3-3UAL MMM -2.20 TAPE Y-5395 CLUM/THERWGST RUBBER ADF/R MMM -3.30			121	AIR	
TAPE	TAPE Y-9050 ALUM FOLL/GLASS CLCTY-/SILICORE ACH/R MMM .91 TAPE Y-9133 GREEN PCLYESTER FILM/SILICORE ACH/F MMM .75 TAPE Y-51346 GCLD LEAF/SRYLIC ACH/F MMM .1.42 TAPE Y-9234 TEFLON FEP/ACRYLIC ACH/F MMM .2.24 TAPE Y-9339 ALUM FOIL/ACRYLIC ACH/F TYPE 2-2UAL MMM .20 TAPE Y-9339 ALUM FOIL/ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Y-9330 ALUM FOIL/ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Y-9330 ALUM FOIL/ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Y-966 TRANSFER FILM ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Y-966 TRANSFER FILM ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Z-966 TRANSFER FILM ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Z-966 TRANSFER FILM ACRYLIC ACH/F TYPE 3-3UAL MMM .20 TAPE Z-966 TRANSFER FILM ACRYLICACH ACH/F TYPE 3-3UAL MMM .30		-			TAPE
TAPE Y-9133 GREEN PCLYESTER FILM/SILIGGNE ACH/F	TAPE Y-9133 GREEN PCLYESTER FILM/SILICGNE ADH/F MMM .75 TAPE Y-9184A GCLD LEAF/SILICGNE ADH/R MMM 2.624 TAPE Y-9184S GCLD LEAF/SILICGNE ADH/R MMM 2.624 TAPE Y-91839 ALUM FOIL/ACRYLIC ADH/R TYPE 2-2UAL MMM .80 TAPE Y-91839 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL MMM .80 TAPE Y-91839 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL MMM .80 TAPE Y-9180 ALUM/MYLAR/ACRYLIC ADH/R TYPE 3-3UAL MMM .80 TAPE Y-9180 ALUM/MYLAR/ACRYLIC ADH/R TYPE 3-3UAL MMM .80 TAPE Y-9180 ALUM/MYLAR/ACRYLIC/FOIL SANDWICH MMM .80 TAPE Y-9180 CLCTH/THERWOSET RUBBER ADH MMM .80 TAPE Z-9180 ALUM GLASS CLCTH/SILICONE ADH/R MMM .80		8			TAPE
17APE Y-51846 GCLD LEAF/SCKLICCNE ADH/R	TAPE Y-91846 GCLD LEAF/STLICCNE ADH/AR MMM 18-42 TAPE Y-91845 GCLD LEAF/STLICCNE ADH/AR MMM 2.6.24 TAPE Y-9339 ALCH FELYACRYLIC ADH/R TYFE 2-2UAL MMM .6.6 TAPE Y-9339 ALCH FOIL/ACRYLIC ADH/R TYFE 3-3UAL MMM .6.6 TAPE Y-9360 ALCHWARLACRYLIC ADH/R TYFE 3-3UAL MMM .6.20 TAPE Y-9360 ALCHWARLACRYLIC ADH/R TYPE 3-3UAL MMM .6.4 TAPE Y-9360 ALCHWARLACRYLIC ADH/R TAPE Y-966 TRANSFER FILM ACRYLIC/FCIL SANDWICH MMM .6.08 TAPE Y-966 TRANSFER FILM ACRYLIC/FCIL SANDWICH MMM .6.08 TAPE Y-966 CLTH/THERWOSET RUBBER ADH MMM .1.02 TAPE Z-7 GLASS CLCTH/THERWOSET RUBBER ADH MMM .1.330		4			TAPE
4 TAPE Y-51845 GCLD LEAF/SILICTGNE ADM/R 4 TAPE Y-9239 ALUM FOIL/ACRYLIC ABH/R 5 TAPE Y-9339 ALUM FOIL/ACRYLIC ABH/R 6 TAPE Y-9330 ALUM FOIL/ACRYLIC ABH/R 6 TAPE Y-9330 ALUM TAPE TABH ACRYLIC/TIL SANDWICH MAN 1.0.0 6 TAPE Y-9330 ALUM GLASS CLOTH/THERWOSET RUBBER ABH/R 6 TAPE AS GLASS CLOTH/THERWOSET RUBBER ABH/R 6 TAPE AS GLASS CLOTH/THERWOSET RUBBER ABH/R 6 TAPE AS GLASS CLOTH/THERWOSET RUBBER ABH/R 7 TAP	TAPE Y-91848 GCLO LEAF/SILICONE ADMYR TAPE Y-9284 TEFLCN FEP/ACRYLIC ABWAR 3.824 TAPE Y-9339 ALUH FOIL/ACRYLIC ABWAR TYPE 3-2UAL MMM 6.20 TAPE Y-9330 ALUM-FOIL/ACRYLIC ABWAR 7.20 TAPE Y-9300 ALUM-FOIL/ACRYLIC ABWAR 7.20 TAPE Y-966 TRANSFER FILM ACRYLIC/FOIL SANDWICH MMM 1.02 TAPE Z-966 TRANSFER FILM ACRYLIC/FOIL SANDWICH MMM 1.03 TAPE Z7 GLASS CLOTH/THERWOSET RUBBER ABWAR 6.08 TAPE 363 ALUM GLASS CLOTH/SILICONE ABWAR 1.30		-			TAPE
4 TAPE Y-9224 TEFLCK FEP/ACKYLIC ABH/K 4 TAPE Y-9339 ALUM FOIL/ACRYLIC ABH/K 5 TAPE Y-9360 ALMMWANARAACRYLIC ABH/K 6 TAPE Y-966 TRANSFER FILM ACRYLIC/TOIL SANDWICH 6 TAPE Y-966 TRANSFER FILM ACRYLIC/TOIL SANDWICH 7 TAPE Y-966 TRANSFER FILM ACRYLIC/TOIL SANDWICH 7 TAPE Y-966 TRANSFER FILM ACRYLICAN ACRYCHAN ACRYLICAN ACRYCHAN	TAPE Y-9224 TEFLCN FEPLACRYLIC ADMY 7FE 2~2UAL MWM .18 TAPE Y-9339 ALUM FOIL/ACRYLIC ADMY TYFE 2~2UAL MWM .20 TAPE Y-9339 ALUM FOIL/ACRYLIC ADMYR TYFE 3~3UAL MWM .20 TAPE Y-9360 ALUM/MYLAR/ACRYLIC ADM/R TAPE Y-966 TRANSFER FILW AGRYLIC/FOIL SANDWICH MWM 1.02 TAPE Z7 GLASS CLOTH/THERWOSET RUBBER ADM MWM 6.08 TAPE Z7 GLASS CLOTH/THERWOSET RUBBER ADM MWM 4.37		-			TAPE
MARE 7-5339 ALUM FOLL/ACKTIC ABTA ITTE 2-20AL	TAPE Y-9399 ALUM FOLL/ACKYLIC ADE/K TYPE 3-20AL MMM .e.o. TAPE Y-9399 ALUM FOLL/ACKYLIC ADE/K TYPE 3-30AL MMM .e.o. TAPE Y-9390 ALUM FOLL/ACKYLIC ADE/K TYPE 3-30AL MMM .e.o. TAPE Y-9360 ALUM FARACRYLIC ADE/K TYPE 3-30AL MMM .e.o. TAPE 27 GLGS CLCTH/THERWOSET RUBBER ADE TAPE 27 GLGSS CLCTH/THERWOSET RUBBER ADE TAPE 363 ALUM GLASS CLCTH/SLICONE ADH/F MMM 1.30		י (ח			TAPE
TAPE 7-5339 ALUM FOLL/ACRYLIC ADH/R TYFE 3-30AL	TAPE Y-9339 ALUM FOLLYACRYLIC ACHYR TYFE 3=3UAL MMM					1 APE
MARE 7-500 ALCM/MILENANCHICATION FORM	TAPE T-900 ACRIENTATION AND 1-024 TAPE Y-966 TRANSFER FILM ACRILIC/FOIL SANDWICH MMM 1-02 TAPE 27 GLASS CLCTH/THERMOSET RUBBER ACH MMM 6-06 TAPE 27 GLASS CLCTH/THERMOSET RUBBER ACH MMM 4-37 TAPE 363 ALUM GLASS CLCTH/SILICONE ADH/F MMM 1-30		0.			TAPE
TAPE 27 GLASS CLCTH/THERMOSET RUBBER ACH MANH 6.08 2.27 MIAPE 27 GLASS CLCTH/THERMOSET RUBBER ACH MANH 4.37 2.29 24H 150 AIR MIAPE 363 ALUM GLASS CLCTH/THERMOSET RUBBER ACH/R MIAPE 365 GLASS CLCTH/THERMOSET RUBBER ACH/R MIAPE 365 GLASS CLCTH/THERMOSET RUBBER ACH/R MIAPE 426 SCGTCHPAR FILM 2 SIDE ACRYLIC ACH/R MIAPE 420 RUBBER BASE ACHESIVE CALY/F MANH 1.885 .14	TAPE 27 GLASS CLOTH/THERMOSET RUBBER ACH MAN 6.08 TAPE 27 GLASS CLOTH/THERMOSET RUBBER ACH MAN 4.37 TAPE 363 ALUM GLASS CLOTH/SILICONE ABH/F MAN 1.30		•			TOANGEED TABE
TAPE 27 GLASS CLOTH/THERMOSET RUEBER ACH MMN 4.37 2.29 24H 150 AIR	TAPE 27 GLASS CLGTH/THERMOSET RUEBER ACH MMN 4-37					TAPE
W TAPE 363 ALUM GLASS CLCTH/SILICONE ADH/F MMM 1.30 .47 M TAPE 365 GLASS CLOTH/THERMOSET RUBBER ADH/R MMM 2.46 .95 3H 1.21 AIR M TAPE 415 SCUTCHPAR FILM-2 SIDE AGRYLIC ADH/F MMM .91 .01 M TAPE 420 RUBBER BASE ADHESIVE CALY/F MMM 1.885 .14	TAPE 363 ALUM GLASS CLCTH/SILICONE ADM/F MMM 1-30			150	AIR	TAPE
M TAPE 365 GLASS CLOTH/THERMOSET RUBBER ACH/R MMM 2.46 .99 3H 121 AIR M TAPE 415 SCGTCHPAR FILM/2 SIDE ACRYLIC ACH/F MMM .91 .01 M TAPE 420 RUBBER BASE ADHESIVE CALY/F MMM 1.85 .14						TAPE
M TAPE 415 SCGTCHPAR FILM/2 SIDE ACRYLIC ADH/F MMM .91 .01 M TAPE 420 RUBBER BASE ADHESIVE CALY/F MMM 1.85 .14	TAPE 365 GLASS CLOTH/THERMOSET RUBBER ACH/R MMM 2.46			121	AIR	TAPE
M TAPE 420 RUBBER BASE ADMESIVE CALV/F MMM 1.85 .14	TAPE 415 SCUTCHPAR FILM/2 SIDE ACRYLIC ADE/F MMM .91		11			2 SIDED TAPE
	TAPE 420 RUBBER BASE ADHESIVE CALY/F MMM 1-85		4			TAPE

SECTION 16 -- TAPES

MMM TAPE MMM TAPE MMM TAPE MMM TAPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- The state of the case were despited	日の日の日の日			
		MMM	50	00				TAPE
	ASS ACEVIT	2	1	90				TADE
	100		7 1					100
	466 1		000	•				111
	425 A	1	d N	0				TAPE
	425 3	MM	• 50	•01				TAPE
	426B	I	.79	• 28				TAPE
MMM TAPE	433 2	MAM	9	. 25				TAPE
	467NB	MMM	63	• 0				TRANSFER TAPE
	471 V	I	ۥ30	2007				TAPE
MMM TAPE	5 PCL	IXI	• 56	000				TAPE
	5 PCL	I	• 40	00•				TAPE
	53 PO	I	1.02	•13	H	121	AIR	TAPE
	5411	III	• 58	€0.	H	125	AIR	TAPE
	5413	HIN	.87	.32	H	125	AIR	TAPE
	2480	MMM	.72	04.				TAPE
	56 PG	MMM	2.67	+24				TAPE
	56 PO	***	1.22	.27	I,	121	AIR	TAPE
	61 TEFLON TFE/THERMCSET SILICONE	111	•14	20.	Ë	260	AIR	TAPE
	61 TEFLON TFE/THERMCSET	HHH	(1)	50.				TAPE
MMM TAPE	62 TEFLON TFE/THERMCSET	MMM	1.11	16.				TAPE
MMM TAPE	62	MMM	• 86	.70	24H	150	AIR	TAPE
MMM TAPE		HWH	.33	E0*				TAPE
HMM TAPE	65 TE	I	62.	• 0B				TAPE
	67	H	2.76	.71				TAPE
	670 C	MMM	5.52	1.09				TAPE
	6 6 GLASS CLCTH/THERMCSET SILICENE ADF/S	MMM	2 • 25	1.18				TAPE
HMM TAPE	70 SI	Z	1.62	.73				TAPE
MMM TAPE	70 SI	MMM	.40	.07	24H	121	E-3	TAPE
	15	MMM	3.12	.72	24H	04-	E-5	TAPE
					14U	65	E-6	
-	75 PCLYESTER FILM/THERNGSET RUBBER ACH/F	X	5.26	•75				TAPE
-	79 GLASS CLOTH/ACRYLIC ADH/F	I	\$ 54	.07				TAPE
MMM TAPE	8402 PCLYESTER FILM/SILICCNE ACH/F (Y-9064)	MMM	•73	.31				TAPE
-	848 VAP DEP AL/KAPTCN/ACR ACH/F (Y-9184A)	Y	1.61	• 02				TAPE
-	850 ALLMINIZED FOLYESTER/ACRYLIC ADH/R	MMM	•68	50.				TAPE
-	BEO BLACK MYLAR/ACHYLIC ADH/R	MMM	*77	• 0.2				TAPE
-	852 ALUM/MYLAR/ACRYLIC ACH/F	EXX	e79	.02				TAPE
_	92 KAPTON/THERMCSET SILICCNE ADM	Z	.78	- 25				TAPE
Ξ	TAPE 4017TLC GOLD/KAFTCN/ACRYLIC ACH/R	BC 3	1.49	.42				TAPE
MYSTIK TAPE	TAPE 4053TLC ALUM MYLAR FILM/ACRYLIC ADM/R	BCM	.41	•06				TAPE
MYSTIK	TAPE 6466 POLYESTER FILM/2 SIDE TS RUBBER/FLS	BCM	000	2.01				2 SIDED TAPE
MYSTIK	TAPE 6468 TRANSFER FILM/ACRYLIC ADH/R	BCM	1.51	000				TRANSFER TAPE
MYSTIK	TABE 7000 FIREST ASSASSI TOONE ADMISS	BC	6948	1.42				TAPE
MYSTIK	TAPE 7020 FIRERGLASS/THERMOSET RUBBER ADH	BCM	2.63	-62				TAPE
MYSTIK	TAPE 7020 FIRERSIASS/THERMOSET RUPRER ADH	BCM.	1.44	-56	241	150	AIR	TAPE
MYSTIK	K TAPE 7021 GLASS CLOTH/ACRYLIC ADB/F	X 00	1.41	000	į	i		TAPE
MYSTIK	TAPE 7100 GLASS CLOTH/2 SIDE SILICONE ADH/R	B C E	3	.67				2 SIDED TAPE
MYSTIK	TAPE 7300 POLYESTER/SILICENE ADH	BCM	1.50	1.28				
MYSTIK	TAPE 7300 PULYESTER/SILICENE ACH	NO CO	1044	1.03	24H	150	AIR	TAPE
115	TAPE 7321 POLYESTER FILM/THERMOSET RBBR ADH/F	BC.	1.45	4				TAPE
STI	TAPE 7341 PCLYESTER/ACRYLIC ACH/R	BCM	E)	*0*				TAPE
ILS	TAPE 7352 PCLYESTER FILM/THERMOSET RUBBER ADH	BCM	4.34	1.58				TAPE
STI	TAPE 7352 POLYESTER FILM/THERMOSET RUBBER ADH	BCM	1.60	.72	NAT.	150	AIR	TAPE

SECTION 16 -- TAPES

				CCCE			TIME	TEMP		
MYSTIK TAPE	E 7361	KAPTON/SILICCNE	ACH/F	BCM	.25	E0.	48H	150	E-5	TAPE
	736	KAPTCN/SILICCNE	ACTIF	BCK	.19	€0.	24H	150	E-5	TAPE
	736	KAP TON/SILICCNE	ADHIF	BCM	. 52	.27.	1 1 SH	52	E-4	TAPE
							96H	25	E-6	
MYSTIK TAPE		KAPTON/SILICCNE	ADH/F	BCM	• 6.2	• 36	72H	20	9-9	TAPE
MYSTIK TAPE	736	KAPTON/SILICGNE	ADH/F	BCM	•61	• 11	62H	80	E-5	TAPE
MYSTIK TAPE	E 7361	KAPTON/SILICCNE	ADH/F	BCK	.67	• 14	¥ ® I	150	E-6	TAPE
MYSTIK TAPE		KAPTON/SILICCNE	ADH/F	BCM	•38	•13	24H	80	E-5	TAPE
MYSTIK TAPE			ADHIF	BC	94.	•17	184	80	E-6	TAPE
		KAPTON/SILICENE ADH/F	JOH/F	BC	• 65	.03	48H	100	E-6	TAPE
	736		IICH/2 SICE SIL	BCM	4.06	1.10				2 SIDED TAPE
	₽ 7366	KAPTON/CLCTH LINER/2	RIZ SIDE SILVE	BCM	2.19	E 4 .	24H	80	E-5	SIDED
MYSTIK TAPE	E 7366	KAPTON/CLCTH LINER/2	ER/2 SIDE SIL/F SAN	BOM	.67	• 32	481	138	9-1	SIDED
MYSTIK TAPE			KAPTON/SILICCNE ADH/FOIL SANEWICH	BCK	4.52	1.49				SIDED
MYSTIK TAPE	736	KAPTON/SILICONE ADH/FOIL	ADH/FOIL SANDWICH	BCM	8.99	51.	24 H	1 80	6-6	2 SIDED TAPE
	736	KAPTON/ACRYLIC ADH	±.	BCM	•63	+0+				TAPE
MYSTIK TAPE	737	O TEDLAR/ACRYLIC ADH/F GRAY	SHIR GRAY	BCM BCM	1.40	• 36				TAPE
MYSTIK TAPE	737	S TEDLAR/ACRYLIC ADH/R WHITE	DH/R WHITE	BCM	40.	00.				TAPE
	740	2 ALUM FCIL/SILICCNE ADH/R		BCM	1.69	. u				
	740	12L ALUM FCIL/SILICGNE ADH/FOIL	ONE ADHIFOIL COMP	DC.	m m	• 50	ı	121	1	TAPE COMPOSATE
	4		IC ACH/R	E C	12.	10.				
	74		SIVE CALY/F	M :	09•9	5 4				1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	4		ANDRER ADMIT	I :	4 1					2041
	4	ALUN FILLACRYLIC ACHIN	A POH A	200	0 0	9 6				TAPE
HAN AND MAN	7055		ECT.	2 2	0 0	2000				TAPE
		GLASS CLOSING POST	1110	200	12-1	1.34	24H	150	AIR	TAPE
	- 6		AD I	BCE	1-17	.73				TAPE
	1		104	BC	1.02	8.8	24H	150	AIR	TAPE
	7.5	05 TEFLON/SILICONE ADH/F	ADHIE	BCM	.21	B0.				TAPE
Ė	띰	EE-6379 KAPTCN H/SILICCNE ACH	LICCNE ACH	PER	2.31	58°				TAPE
	•	EE-6600 ALUM/POLYES	ALUM/POLYESTER RUBBER ACH	PER	8.50	3.90				TAPE
	TAPE EE	EE-6600 ALUM/PCLYESTER RUBBER ACH	TER RUBBER ACH	PER	10.70	6.54				TAPE
	-	EE-6761 KAPTUN/SILICCNE ACH/S	CCNE ADHIS	PER	2.74	1.35				
	•	EE-6962 KAFTCh/2 SI	KAFTCh/2 SIDE SILICCHE ADH/F	a a a	1.94	.77				2 STOED TAPE
	_	EE-7240 GLASS CLCTH/ACRYLIC ACH/R	/ACRYLIC ACH/R	PER	4.5	• 03				TAPE
	_	EE-7390 MYLAR FILM/ACRYLIC ADH/R	ACEYLIC ACH/R	DE I	•71	.02				1 × ×
	_	FE-100 AL FOIL/GLASS FABRIC/SIL ADP	S FABRIC/SIL ADP	PER	3.08	1.79	;			1 A P E
_		I GLASS CLOTH/THER	21 GLASS CLOTH/THEFMOSET RUBEER ADH/R	PER	100	er i	I	(A)	Y Y	1 A P F
		12 HI TEMF GLASS C	212 HI TEMP GLASS CLOTH/SILICCNE ACH/R	PER	1.79	. 70				# L
			YLIC ADHZF	G (14.	0 0				1 4 4 4
٠.		ZZI KAPIUN/SILICUNE ALEKE	ACT	1 0	7	n u	4	4	ų I	104
PERMACEL	TAPE	221 KAPIUN/SILICUNE AURIT	T / T O A	נו נו נו נו	0 1	1 9		150	1 H	TAPE
د			ICCAR ADHOR	PER	1.80	-73				2 SIDED TAPE
			RUBBER ACH/R	PER	1.50	(E) +	304	149	AIR	
			NOMEX FR NYLCN PAFER/TS ACR ACH	PER	7.96	3.58		135	AIR	TAPE
			ACHIR	PER	.25	50.				TAPE
L			E ACH/F	PER	.70	6.00				TAPE
			ADH	PER	• 65	.37	I,	21	AIR	TAPE
PERMACEL		423 TEFLGN/SILICCNE ADP/S	ACH/S	PER	1.39	.75				TAPE
PERMACEL	TAPE 6	621 FIBERGLASS/SILICCNE ADH/S	CCNE ADH/S	PER	12.69	E 95				TAPE

SECTION 16 -- TAPES

	MFR	X TRE	XC VCM	CURE	CURE	ATHOS	APFL ICAT ION
POLYCOHR 630 TAPE POLYCLEFIN FILM/RUBBER ADH/F	CHR	4.56	1.87				TAPE
PP 87 TAPE PCLYPROPYLENE FILM/SYN LATEX ACH/F	NO I	25.29	.64				TAPE
SB 1020 GLASS REINFORCED SILICENE RUBBER TAPE	XOI	06.	.33				TAPE
SB 1020 GLASS REINFORCED SILICCNE RUBBER TAPE	XOM	.25	• 05	161	125	E-2	TAPE
TEMP-R-GLAS A2005 FIBERGLASS/TEFLON TFE/SILICONE ADH	CHO	•25	.10				TAPE
TEMP-R-TAPE A-471 TEFLON/FIBERGLAS/ACRYLIC ADE	CHR	-87	.14				TAPE
TEMP-R-TAPE C-400 TEFLON FEP/SILICONE ADH/R	CHR	.27	60.				TAPE
TEMP-R-TAPE GV FIBERGLAS/SILICCNE ACH/R	CHR	1.69	.93				TAPE
TEMP-R-TAPE HM-225 TEFLON TFE/SILICENE ADH/R	CFR	.08	*03				TAPE
TEMP-R-TAPE HM-650 TEFLON TFE/SILICENE ADH/R	CFR	610	• 0e				TAPE
TEMP-R-TAPE K-100 KAPTON/2 SIDE SILICONE ADH/KAPTON	CHR	1.74	• 60	24H	99	E-4	TAPE COMPOSITE
TEMP-R-TAPE K-102 KAPTON/ACRYLIC ADH/F	CHR	.78	.01				TAPE
TEMP-R-TAPE K-250 KAPTON/SILICENE ADH	CHR	.88	• 32				TAPE
TEMP-R-TAPE K-250 KAPTON/SILICENE ADH/KAPTEN	CHR	•81	. 25	24H	99	E=4	TAPE COMPOSITE
TEMP-R-TAPE TYPE T TEFLON TFE/SILICCNE ADH/S	CHR	0.5 •	.53				TAPE
VALCA TAPE 7510 PTFE FILM/SILICCNE ACH/F	VAL	9	.14				TAPE

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SECTION 17 -- THERMAL GREASES

MATERIAL	MFR	XTML	XC VCH	CURE	CURE	ATMES	ATMGS APPLICATION
CHOMERICS 4220 SILVER FILLED SILICONE GREASE	CHO	CH0 .57	.10				•10 GREASE
C6-1102 SILICONE GREASE	DCC	.00	.02				THERMAL GREASE
DC 340 HEAT SINK GREASE	DCC	929	.11				HEAT SINK
DC 340 HEAT SINK GREASE	DCC	.84	.31	24H	25	AIR	HEAT SINK
DC 340 SILICONE/ALUM PIGMENT AS 25/1 BW	DCC	.50	.12				HEAT SINK
ECCOSHIELD CO GRAPHITE FILLED SILICONE GREASE	EMC	36.88	22.20				COND GREASE
ECCUTHERM TC 4 FILLED HEAT SINK GREASE	CMI	.54	• 0 €				GREASE
G-64C INSULGREASE HEAT TRANSFER	GEC	•71	.12				GREASE
G-641 INSULGREASE	GEC	.27	.14				THERMAL GREA
G-641 INSULGREASE	GEC	•16	• 07				THERMAL GREASE
G-683 SILICONE VACUUM GREASE - HEAT TRANSFER	GEC	•62	.07				THERMAL GREASE
WAKEFIELD THERMAL GREASE 120	M AX	.41	-17		٠		GREASE

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SECTION B MATERIALS—ALPHABETICAL LISTING

MATERIAL	CATA	XTHL	XC VC N	TIME	CURE	SOMLY	APPLICATION
THE STREET SECTION AND A SECTION OF THE SECTION OF	000000000			200	36	A 10	ACHES TVE
	001.01.00)		HOE	2 6	4 10	
	COFFERENCE	11.60	4		121		ADHES IVE
AND	GSFC3451	1.54	40	92	25	AIR	ADHES IVE
AND THE COLOR OF T	SP 110010	1.08			i		WIRE COATING
	58110011	200	4	140	150	AIR	
TAN TOUR STATE OF THE	SP110912	1001	10				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SETTOOLE	4	121	140	150	AIR	
CCAE	GSFC5479	2.85	1.63	16H	25	AIR	
				20H	50	AIR	
ABLEBOND 163-4 A/B AS 20/9 B# CCPPER FILLED EPOXY	GSFC1078	\$. 39	. O.	H	11	AIR	COND ADMESIVE
20-1 SILVER FILLED	GSFC5531	610	00.	NO PO	150	AIR	COND ADHES IVE
224-1	GSFC5250	3.30	(U)	20	50	AIR	
224-8 A/R AS 100/7	GSFC3293	35	00	H	52	AIR	ADMESTVE
203-1 A/R AS 25/4 BW	GSFC5272	1.32	80	I	74	ALR	ADHES I VE
	GSFC5693	.30	00	301	150	AIA	COND ADHESIVE
	GSFC5635	94.	00.	100	150	AIR	ADMES IVE
41-6	GSFC5637	40.	+ 01	NOE	150	AIR	ADHES IVE
	6SFC7250	.92	.11	HE	52	AIR	POTTING
	GSFC7862	.58	• 03	308	150	AIR	COND ADHESIVE
	GSFC8324	2.76	1.19	9	75	AIR	ADHES IVE
				MO5	125	AIR	
ABLEFILM ECF 535 CLOTH SUPPORT SILVER FILLED EPOXY	GSFC7763	4	• 16	SH.	125	AIR	FILM ADMESIVE
501	GSFC2336	1.62	• 08	H	74	AIR	FILM ADMESIVE
ABLEFILM 507 GLASS CLOTH/B-STAGED EPCXY	GSFC5491	. 3.B	• 05	10.51	163	AIR	
ABLEFILM 517 GLASS CLOTH SUPPORT/EPOXY FILM ACH	GSFC2272	.07	• 01	I	74	AIR	
ABLEFILM 550-1-004 CLOTH REINFORCED EPOXY FILM WHITE	6SFC7523	4 4	• 1 2	Ħ	125	A 25 R	FILM ADHES IVE
	GSFC1548	. 44	20.			-	(A
257-1 A/B AS 100/179.2 Bb	6SFC5106	4	*0*	Ī	14	ARR	
ABLESTIK 681-12 MOD EPOXY FILM ADH - BLUE/GREEN	GSFC6832	• 8 •	.32	H	100	AIR	FILM ADMESIVE
				I	175	A	
ABLESTIK 681-12VD EPCXY FILM ADHESIVE GREEN	GSFC6896	(C)	40.	NO.	001	AIR	FILM ADMESIVE
				¥ :	101	Z .	
	0 7 0 4 0 0			E	6.1	*	
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ADELECTER DOLLECTOR TERES OF AU SOLVED ON THE STATES	COECEGE	90		1 1	7 6		THE OND WORLD
ADDITION AND AND ADDITION AND ADDITION OF AN ADDITION OF A DISTORDER			2 6	5 3	: ;		
ABLEINERM /-Z A/B AS IGGGM/ CRCPS FILLED SILICONE	600000000000000000000000000000000000000) i	() • () (7;	*	
7-3 A/B AS 100GH/16 DROPS FILLE	GSFC5609	1.03		10	c ;	X T	200
ABLETHERM 7-3 A/8 AS 100GM/8 DRCPS FILLED SILICONE	GSFC5607	68.	m)	I O	17	AIR	CONO
(77 DRCPS FILLED	6SFC7253	4	. 20	10	*		
	GSFC5443	. 4	•	100	53	AIR	THERM ADMESIVE
	GSFC4027	E .	.01	1			
AC-1 A/8 AS 10/1 BM CONDUCTIVE EFOXY SCLDER	6SFC4504	13 e 55 e		HO OF	9		COND ADMESIVE
			,	- E	0	AIR	
- CLEAR	GSFC0457	A. 7 a.	0				LENS
ACRYLAFIL 647/20 STYR/ACRYLCNITRILE/FIB GLA AS 80/20	62500159	62.					MULD CPND
ACRYLAGLAS S40/35 STYRENE-ACRYLCNITRILE/FIEER GLASS	GSFC1041	N 1	0				MULD CPND
ACRYLITE ACRYLIC SHEET	GS FC0913		9				STRUCTURAL
	GSFC6185	1 . 32	000	'n			SWILLIDE
TOOLING TOOLING AND TOOLING BY	GSFC1825	1.16	.13	20	60 60	AIR	CONF COAT

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REFERENTIAL CALL PEED THRU NEW XX GRAGE 550 GSFC3375 GSFC3775 GSFC					-			
The color of the		GSFC7601	*2*	•01	TO 4	20	AIR	POTTING
100 Pile More Company		6SFC3775	2.97	000				FEED THRU
DOING A GENERAL COLUMN CONTROL OF CASE OF CA	DX-372 DR EA-5309 FOAM ADHESIVE	GSFC3021	1.40	•19	140	50	AIR	FOAM ADHESIVE
COUNTRY COUT	JEROBOND AE 3041-10 EPOXY HONEYCOMB ADH	65FC2639	1.72	e73	11	121	PSI	ADH-FILM
00AG G COLLOIDAL GRAPHITE/ISOPROPYL ALCOHOL CORGO G COLLOIDAL GRAPHITE/ISOPROPYL ALCOHOL 110 FILM ADM COLLOIDAL GRAPHITE/ISOPROPYL ALCOHOL CORGO G COLLOIDAL GRAPHITE/ISOPROPYL ALCOHOL CORGO G COLLOIDAL GRAPHITE/ISOPROPYL ALCOHOL CORGO G COLCOIDAL GRAPHITE/ISOPROPYL ALCOHOL CORGO G COLLOIDAL GRAPHITE/ISOPROPYL ALCOHOL AZ PILM ADM CORGO G COLLOIDAL GRAPH GRAPHITE/ISOPROPY AZ PILM ADM CORGO G COLLOIDAL GRAPH GRAPHITE/ISOPROPY GFCG445 304-11 ETHVERE PROPYLER CORTING/F GFCG313 1.30 GFCG31	KERDBOND 3030 EPOXY HONEYCCMB ADH - GRAY	GSFC5204	1.26	00.	H	177	E-1	ADH-FILM
COUNTED CARAPHITE CALCUIDAL MACCHOL CGFCG488 4.97 4.90	NERODAG G COLLOIDAL GRAPHITE/ISOPROPYL ALCONCL	GSFC6464	1.78	.11	24H	25	AIR	LUBRI CANT
100 FILMAN MUSECATE STYRENE GSFC0488		GSFC6521	2.05	*0*	241	90	AIR	LUBRI CANT
100 FILM ADM 100 FOR STYRENE 100 FILM ADM 1	M COLLOIDAL MOSZ/I	GSFC6488	4.97	.19	24H	25	AIR	LUBRI CANT
100 FILM ADH GSFC3676 1446 443 3302 EPDXY CARD 100 FILM ADH GSFC3445 3491 437 3492 EPDXY CARD 100 FILM ADH GSFC3445 3491 437 4391 4	AF 1006 ACRYL BUTADIENE STYRENE	GSFC0930	• 20	.01				MOLD CPND
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42 FILM ADMESTATE DEPOXY UNSUPPORTED THERMOSETTING GSFC5445 3-91 -377 -375 -355 SUPPORTED EPOXY ADMESTATE FROM STREET STRAINED GSFC7690 -600 -600 -600 -600 -600 -600 -600 -		GSECARA	0	-10	3	121	AIA	FOAM
### SECTIONS CANDER CONTROLL COMPONENTS 65FC5799 655 ### LUX ADDREST PROVINCE CONTROLL COMPONENTS 65FC5799 65FC5799 65FC5791 65FC791 65FC791	SOUS EPONT PONT SOUS	GENTERAL			1	177	1014	FILE ADMESTVE
## WIRE 221-3-64 INSULATION CARPONENTS GSFC0403 6.05 6.05 6.06 6.06 6.06 6.06 6.06 6.06	AN FILM ADDRESS OF SECURE	CCEC 6780			1	177	0	ADM FILE
OPTICAL COMPONENTS GSFC3913 GSFC3914 GSFC3914 GSFC3916	ממ מסדינה הדינה אטה מני ה	60100100				•	i i	03000
ADH 46960 ADH 46960 ADH 46960 GSFC1393 ADH 46960 GSFC1393 ADH 46960 GSFC1393 ADH 46960 GSFC1315 ADH 46960 GSFC1315 ADH 46960 GSFC1315 ADH 46960 GSFC1315 ADH 46960 GSFC21315 ADH 46960 GSFC3115 ADH 46960 GSFC3115 ADH 46960 GSFC3115 ADH 46960 GSFC3115 ADH 46960 ADH 4690 ADH 46960 A		000000000000000000000000000000000000000			244			NACT TO SERVICE STATE OF SERVICE STATE STATE OF SERVICE STATE STATE OF SERVICE STATE
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INAZED MYLARADAGRON DUPDATA TABA 46960 GSFC5318 GSFC5318 GNAWECTOR 205-207-1 MYLOW/GLA99 FIBER GONNECTOR GONNECTOR BLOCK 204-307-6-70-39 SILICONE HV WIRE BUILDOWE CABLE NITHOUT META HV WIRE MANAY-1 SILICONE INSUL MIDDLE GONNECTOR SERIES 118 TAN THERMCPLASTIC GONNECTOR PHENOLIC CRLY GONNECTOR PHENOLIC CRLY GONNECTOR PHENOLIC CRLY GONNECTOR SERIES 118 TAN THERMCPLASTIC GONNECTOR PHENOLIC CRLY GONNECTOR SERIES 118 TAN THERMCPLASTIC GONNECTOR PHENOLIC CRLY GONNECTOR PHENOLIC C	ALUMINIZED MYLAR 100M42	GSFC2755	510	10.				HELLECTUR
MARD CORRECTOR 205-207-1 WYCEN CLASS FIBER CONNECTOR 205-209-1 PHENOLIC/CLASS FIBER CONNECTOR 205-209-1 PHENOLIC/CLASS FIBER GSFC240 HA WIRE BLOCK 204-307-6-70-39 SILICONE GSFC240 HA SILICONE CABLE INSUL PEP HA WIRE ENTINE CABLE WITHOUT WETAL HA WIRE SILASIC 14.0 SHRINK TUBING CNLY GSFC3134 GSFC3135 HA WIRE SILASIC 14.0 SHRINK TUBING CNLY GSFC3135 ENDL CONNECTOR SERIES 118 BLUE FLUGROSILICONE ENDL CONNECTOR SERIES 118 BLUE FLUGROSILICONE GSFC300 GSFC3	ALUMINIZED MYLAR/DACRON DUPONT ADH 46960	6SFC2128	. 46	0.0		1		COND FILE
CONNECTOR 204-207-1 NUCLNICAGASS FIBER GSFC5316 GSFC5316 GSFC545 GSFC5245 GSFC5245 GSFC5245 GSFC5245 GSFC5245 GSFC5245 GSFC2545 GSFC2547 GSFC2647 G	AMLGUARD CORROSION PROTECTIVE COATING/F	GSFCB180	10.01	Z + 1 Z	4	CN	*	COMIANG
CONNECTOR SOCRESSOR 18-30 GSFC2519 18-30 GSFC2645 FEED THRU TERM BLOCK 204307-6-70-39 EPDXY HV WIRE ENTIRE CABLE INSUL PEP HV WIRE CABLE INSUL PEP HV WIRE ENTIRE CABLE INSUL PEP HV WIRE CABLE I	AMP CONNECTOR 205-207-1 NYLON/GLASS FIBER	6SFC5316	1.62	00				CONNECTOR
FEED THRU TERM BLGCK 204307-6-70-39 SILICONE GSFC2645 626 6 60 6 65 620 6 60 6 6 65 620 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CONNECTOR 205-289-1 PH	GSFC5319	1.30	. 00				CONNECTOR
FEED THRU TERM BLOCK 204307-6-70-39 SILICONE HV SILICONE CABLE WITHOUT WETAL HV WIRE ENTIRE CABLE WITHOUT WETAL HV WIRE ENTIRE CABLE WITHOUT WETAL HV WIRE ENTIRE CABLE WITHOUT WETAL HV WIRE SILASTIC 140 SHITHNY TUBING CNLY HV WIRE SILASTIC 140 SHITHNY TUBING CNLY HV WIRE SILASTIC 140 SHITHNY TUBING CNLY GSFC8303 656 HV WIRE SILASTIC 140 SHITHNY TUBING CNLY GSFC8303 656 GSFC8304 1503 GSFC8305 1103 GSFC8305 1103 GSFC8306 1103 GSFC8306 1103 GSFC8306 1103 GSFC8306 1103 GSFC8306 1103 GSFC8307 650 GSFC8407 1103	FEED THRU TERM BLOCK 204307-6-70-39	GSFC2645	• 28	• 00				PEED THRU
HV WIRE ENTIRE CABLE WITHOUT WETAL HV WIRE SILASTIC 1410 SHRINK TUBING CNLY GSFC1342 HV WIRE SILASTIC 1410 SHRINK TUBING CNLY GSFC1342 HV WIRE SILASTIC 1410 SHRINK TUBING CNLY GSFC1342 GSFC1344 GSFC1342 GSFC1342 GSFC1342 GSFC1342 GSFC1343 GSFC1344 GSFC1343 GSFC1343 GSFC1343 GSFC1343 GSFC1344 GSFC1343 GSFC1344 GSFC1343 GSFC13	-6-10-38	GSFC2647	• 66	90.				FEED THRU
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HV WIRE HATNY—1 SILICOME INSUL NUDDLE HV WIRE HATNY—1 SILICOME INSUL NUDDLE HV WIRE SILASTIC 1410 SHRINK TUBING CNLY GENOL CONNECTOR SERIES 118 BLUE FLUCROSILICOME ENOL CONNECTOR SERIES 118 TAN THERMOPLASTIC ENOL CONNECTOR SERIES 118 TAN THERMOPLASTIC GENOL 481 CONNECTOR SILASTIC 350 GENOL GENOL 481 CONNECTOR GENOL 481	AMP HV WIRE ENTIRE CABLE WITHOUT METAL	GSFC1339	1.39	(t) (T)				CABLE
SHRINK TUBING CNLY 118 TALVERUPE FLUOROBILICONE GSFC6305 118 TAN THERMCPLASTIC GSFC6305 1.01 TAN THERMCPLASTIC GSFC5206 1.017 GSFC6306 1.017 GSFC6306 1.018 GSFC6404 GSFC1402 GSFC6509 1.018 M. MIPE M. MIPE M. MIPE M. MIPE GSFC6509 1.018	HV WIRE HAZHY-1 SILICO	GSFC1336	1.44	400				CABLE
CONNECTOR SERIES 118 BLUE FLUOROSILICONE CONNECTOR SERIES 118 TAN THERMCPLASTIC CONNECTOR SERIES 118 TAN THERMCPLASTIC CONNECTOR PHENOLIC CAN THE MODIL CAN		GSFC1342	1.39	. 50		~		CABLE
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### CONNECTOR PHENDILC/SILASTIC 35U GSFC5206 1417 408 ####################################	481	6SFC5681	1.50	• 01				CONNECTOR
ASTIC 35U ONLY GSFC6274	481	GSFC5206	1.17	• 08				CONNECTOR
AINTYPRIMER A-136 GSFC1402 9.48 .21 AINTYPRIMER A-136 GSFC5144 2.77 .16 WIPE GHR METCH MASH GSFC6509 1.24 .10 L METHACRLATE GSFC617 1.15 .01 LYURETHANE GSFC617 1.6.45 2.55 LYURETHANE GSFC617 1.6.45 2.55 LYURETHANE GSFC6107 16.45 2.55 LYURETHANE GSFC6107 16.35 .02 LYURETHANE GSFC630 0.02 GSFC630 0.03 GSFC630 0.03 GSFC6313 .7.06 .01 GSFC777 .7.06 .01	AMPHENDL 481 CONNECTOR STLASTIC 350 ONLY	GSFC5274	900	. 22			!	CONNECTOR
GSFC1444 2.77 .16 GSFC6509 1.24 .10 GSFC6517 1.15 2.05 GSFC0519 15.04 2.95 GSFC1207 6.46 2.95 GSFC1420 17.06 .02 GSFC4696 .25 GSFC6320 .04 GSFC6320 .04 GSFC6310 .06 GSFC6310	ANDREW BROWN BLACK EPOXY PAINT/PRIMER A-136	GSFC1402	9.48	. 21	g i	10	A H	PAIN
GSFC6509 1.24 .10 GSFC6617 1.15 .01 GSFC0519 15.04 2.55 GSFC0519 15.04 2.55 GSFC1207 6.46 .02 GSFC4696 .25 GSFC6320 .04 GSFC6320 .06 GSFC6320 .06 GSFC6320 .06 GSFC6330 .06	ANDRES BROSK BLACK EPOXY PAINT/PRIMER A-136	GSFC1444	2.77	•16	¥ 0	S 4	AIR	PAINT
#ASH GGSFC6617 1.124 0.01 GSFC6617 16.45 2.55 GSFC2677 6.46 0.02 GSFC4696 0.25 GSFC4696 0.02 GSFC4696 0.02 GSFC5810 0.04 GSFC5813 0.04 GSFC5813 0.04 GSFC5813 0.02 GSFC5813 0.02 GSFC5813 0.02 GSFC5813 0.02 GSFC5813 0.02 GSFC7079 2.02 GSFC7079 2.02 GSFC7079 2.02 GSFC7079 2.02			,	•		*	*	
65FC0619 15.04 2.55 65FC0619 15.04 2.55 65FC1207 10.35 65FC1420 17.06 .02 65FC4696 .25 65FC4696 .02 65FC380 .08 65FC5813 .76 65FC7130 3.90 .22		S0500000000000000000000000000000000000		9 .				# # # # # # # # # # # # # # # # # # #
65FC0519 15.04 2.95 65FC2677 6.46 2.95 65FC1207 18.35 .02 65FC1420 17.06 .02 65FC6320 .04 .01 65FC6310 .06 .01 65FC6310 .06 .01 65FC6310 .06 .01 65FC6310 .06 .01 65FC6310 .06 .00	ANGEL FOAM 6818 CLEAN ROOM WIPE 6 HR METCH MASH	6SFC6617	1.10	10	107	100	¥ 7	
GSFC2677		63400360	10.40	O O		i	1	UPI CEREN
6SFC1207 180.35 0.02 6SFC1420 17.06 0.04 6SFC4696 0.25 0.02 6SFC6320 0.04 6SFC6380 0.03 6SFC5813 0.76 0.12 6SFC7979 2.91 6SFC7130 3.90 0.21	TATO	6SFC0619	15.04	2.56	I	7	AIR	OPT CEMENT
GSFC1207 18e35 002 GSFC4696 025 002 GSFC6320 004 001 GSFC6380 008 000 GSFC6380 008 000 GSFC5813 076 012 GSFC78130 3090 021	APCO 1260 A/B AS 1/1 BW	68FC2677	0	• 05		62	*	CCMT CUAL
GSFC1207 18-35 002 GSFC4696 025 004 GSFC6320 04 012 GSFC6380 08 012 GSFC7079 R.91 GSFC7130 3.90 0.21				;	N.		AIR	
6SFC1420 17.06 .04 6SFC4696 .02 6SFC4896 .08 .01 6SFC5813 .76 .04 6SFC7979 2.96 .01 6SFC7130 3.90 .22	APCO 1266 A/B AS 1/1 BW POLYURETHANE	GSFC1207	18.35	• 0 %		0	Y Y	CONF CUAT
HYDROCARBON GREASE GSFC4696 -25 -02 GREASE GSFC4696 -25 -02 GREASE GSFC4320 -04 -01 GREASE GSFC4380 -06 -01 GSFC4896 -02 GSFC4696 -25 -02 GSFC4896 -04 -01 GSFC4896 -04 -01 GSFC4996 -04 -01 GSFC4996 -04 -01	APCO 1266 A/B AS 1/1 BW POLYURETHANE CYCLED	GSFC1420	17.06	*0*	I 0	80	AIR	PAIN
HYDROCARBON GREASE 625 602 GREASE 65FC6320 604 601 GREASE 65FC6320 604 601 GREASE 65FC6330 604 601 GREASE 67FC6330 608 600 GREASE 67FC633 676 612 ST CURE EPDXY ACU-PAK PRE-MIX 65FC7330 3690 621					2	0 1	E-3	
HYDROGARBON GREASE 625 602 GREASE 65FC6320 604 601 GREASE 65FC6330 608 601 GREASE 65FC6330 608 601 GREASE 65FC633 676 612 ST CURE EPDXY ACU-PAK PRE-MIX 68FC779 8.91 6.22 ST CURE EPDXY ACU-PAK PRE MIX 68FC7130 3.90 6.21			;	•	Į	n Q	6-6	
GREASE GREASE GREASE GREASE GREASE GREASE GREASE GRECA30 • 04 • 01 GREASE GRECA30 • 04 6.05 GREASE GSFC5013 • 05 6.12 GSFC7079 £•91 • 2.2 ST CURE EPOXY ACU-PAK PRE MIX GSFC7130 3-90 • 2.2	HYDROCARBON GREA	65 FC 40 90	D. V.					GREAVE
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EPDXY ACU-PAK PRE-MIX GSFC773 3-91 -22 EPDXY ACU-PAK PRE MIX GSFC7130 3-90 -21	APIEZON N GREASE	000000000000000000000000000000000000000	9 4	•				
PRE MIX 65FC7130 3-90 -21	240-1174	68677630	9000	0		20	919	ADHES IVE
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MATERIAL	CATA	*TML	*C V C M	CURE	CURE	ATMOS	APPLICATION
	KETEKENCE			I ME	E NO		
ARALDITE AV124/HV948 AS 1/1 BW EPCXY	GSFC4432	3.01	• 20				ADHES I VE
ARALDITE AVIJ8/HY998 AS 100/40 BM EFCXY	GSFC6899	25.	• 05	70	25	AIR	ADHES IVE
ARALDITE AWI34B/HY394 AS 100/40 BW EFDXY	GSFC7109	1.59	• 04	24H	25	AIR	POTTING
	GSFC4552	• 16	00.	1 6H	10	AIR	FCTTING
	GSFC6050	• 26	• 01	HE	90	AIR	POTTING
	GSFC7526	7.55	•01	HOE	25	AIR	LAMINATE
ARALDITE MY750/HY974 AS 20/4.6 EN EPCXY	GSFC1135	•15	.01	HOE	60	AIR	ADH POTTING
	GSFC1138	• 27	• 03	4 UK	100	AIR	ADH POTTING
ARALDITE 106/HV953L AS 1/1 BM EPCXY	GSFC6578	5.18	€0€	24H	25	AIR	ADHES I VE
ARALDITE 502/951 AS 10/1 B# EPCXY	GSFC3043	1.88	E 0 .	24H	52	AIR	ADHES IVE
ARALDITE 502/951/PC-1244 EPCXY	GSFC4778	2.00	•01	H	52	AIR	CCNF CCAT
				H9	64	AIR	
ARALDITE 508/EPGN 828/ARALDITE 951/FC-1244 EPDXY	GSFC4768	2031	. 42	H9	25	AIR	ADHES IVE
				1 6H	64	AIR	
ARALDITE 60C4/508/CABOSIL/DF-138/951/PC-1244 EPCXY	GSFC4770	3.74	10.	T.	52	AIR	POTTING
				J.	60	AIR	
ARMALON FILM TG035C ELACK TFE CN GLASS FAERIC	GSFC5567	50.	.01				HEAT BARRIER
	GSFC5569	• 05	• 01				HEAT BARRIER
	SRI 7201	• 4 E	• 02				COATED FABRIC
DO MAGNET	GSFC4408	•85	. 11				WIRE CCATING
A/8 AS 1/1 BN BROWN	GSFC6739	1 - 1 1	.01	241	25	AIR	ADHES IVE
A/B AS 1/1 BM BRCWN	GSFC6760	1.20	.01	3H	71	AIR	ADHES IVE
A/B AS 1/1 BW	GSFC6762	1.25	• 01	8H	96	AIR	ADHES IVE
A/B AS 1/1 BM EFCXY	GSFC4410	1.24	• C4	2 CM	23	AIR	ADMES IVE
A/B AS 2/3 BW BROWN	65FC6764	1.95	• 06	24H	25	AIR	ADHES IVE
A-12 A/B AS 2/3 BM BRCWN	GSFC6766	1.54	• 0.4	I,	71	AIR	ADHES IVE
A-12 A/B AS 2/3 BM BRCWN	GSFC6768	1.87	40.	B I	4	AIR	ADHES IVE
A-12 A/B AS 3/2 B& BRCWN	GSFC6712	.67	• 00	24H	25	AIR	ADHES IVE
A-12 A/B AS 3/2 BM BFC#N	GSFC6715	19.	00.	I	71	AIR	ADHES IVE
A-12 A/B	GSFC6736	• 65	000	8H	54	AIR	ADHES I VE
ARMSTRONG A-2/A AS 25/1 BW	SRI 6401	•17	• 03	4	74	AIR	ADHES IVE
		,	1	S E	E 6	AIR	
A-2/E AS 50/3 EN	SHI 6402	• 20	E 0 •	400	53	AIR	ADHES IVE
111	GSFC3439	1.46	• 0 •	24H	52	AIR	ADHES I VE
AKMSIRUNG A-271 A/G AS //3 EN EFCXY	65FC4518	7.	• 0.2	1 4D	52	AIR	ACHES IVE
ARMSIKUNG A-ZY AVB AS 7/3 BB EFLXY	07647409	4	• 0 5	NO T	10	AIK	ADHES IVE
A-31 A/8 AS 6/4	GSFC1117	φ ·	FD •	T I	09	AIR	ADHES IVE
ARMSTRONG A-31 A/8 AS 6/4 B& EFCXY	GSFC4288	.74	• 01	70	25	AIR	ADHES IVE
A-32 A/B AS 10/6	GSFC4944	2.44	• 00	4 I	65	AIR	ADHES IVE
	SRI 6405	3.14	• 24	24H	25	AIR	ADHES IVE
C-1/ACT 4 AS 25/2	GSFC8492	1.23	• 01	ZH.	65	AIR	ADHES I VE
C-7/ACT # AS 1/1	GSFC3001	900	.02	210	25	AIR	ADHES IVE
ARMSTRONG C-7/ACT # AS 2/3 BM EPOXY	GSFC3391	.81	50.	7.0	25	AIR	ADHES IVE
ARMSTRONG C-7/ACT M/CABESIL	GSFC4480	1.68	.01	3H	99	AIR	CCATING
	GSFC4482	2.13	.01	H	99	AIR	CCATING
X-Ai GDOXY X-Ai	GSFCDAG	1 0		1	7.0	0.14	FACT PACT
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1.2 1.2	MATERIAL	CATA	XTML	*CVCM	CURE TIME	CURE	ATMOS	APPLICATION
142-1 Per NLITE CELL MANISH SERIGORY 2-62 1-15		GSFC4966	2.5	75.	HB.	135	AIR	VARNISH
276 EDUXY 270 CANTING 276 EDUXY 270 EDUXY 270 EDUXY 270 EDUXY 270 EDUXY 270 EDUXY 270 EDUX 27	TANA TION OF THE PARTY OF THE PARTY IN THE P	GSFC4073	49	C.4	T U	135	AIR	VARALISH
276 EDLOY WERDONED B FILER COLON UNINDINED B COLON UNINDINED COLON UNI	224-2 ALKYD COATING	SR110801	66.8	3.86	I	S	AIR	COATING
SHIDDED SHIDER SECTION SHIDDED SHIDER SHIDER SECTION SHIDDED SHIDER SECTION SHIDER					H	150	AIR	
14 150 118	276	SR 110808	3 8 5 5	1.15	3H	50	AIR	CCATING
SECOTOR STATE SECOTOR SECOTOR STATE SECOTOR SECOTOR STATE SECOTOR SECOTOR STATE SECOTOR STATE SECOTOR STATE SECOTOR SECO					11	150	AIR	
December	CNBONDED B	GSFC6784	.21	.01				INSULATION
DECLYRETHANE SYSTEM	UNBUNDED	GSFC6786	10.	00.	H	482	AIR	INSULATION
POLYMETHANE SYSTEM 65 SFC4720 SFC47200 SFC4720	IND IMPREGNANT NO	GSFC4624	.27	• 01	T 4	7.1	AIR	PCTTING
SPECATE SPEC					8 H	100	AIR	
SPECATE STATE ST	SYSTEM 6	GSFC4720	• 28	.09	T 4	25	AIR	CONF CCAT-POT
SECRETE TENNUE SYSIEM 655 GEFCATE . 26 . 0.1 LEH 60 AIR GEFCATE . 26. 0.1 LEM 60. AIR GEFCATE . 26. 0.1					1 6H	80	AIR	
SAR MESTINE LOK CABLE THE NALDN 66 LOK CABLE THE NALDN 66 SGFCGGGG	SYSTEM 6	GSFC4722	• 26	.01	T CI	09	AIR	
CLOR CABLE THE NATION CONTRICTED	BALSAN FROIN	GSFC6046	20 • 36	4.15				RESIN
Colon Marks Ack S 2 Li B v PRXY	BAR LOK CABLE TIE NYLON 66	GSFC5837	2.69	.01				CABLE TIE
### SECONS STATES AND PROCESS ST		GSFC3986	1.20	• 05	30M	99	AIR	ADHES IVE
340-99 PRINCILC WARNISH CSFCG402 C501136 C501136 C501136 C501136 C501136 C501136 C501136 C501136 C501134 C5011	BAVICK II METHYL METHACRYLATE -MCDIFIED	GSFC0454	55.	000				LENS
345 PERCURIC VARNISH 356 CR00400 3.31 1.02 6H 135 AIR	BC 340 VARNISH POLYESTER/XYLENE	GSFC1306	6.01		H	135	AIR	VARNISH
CSFC4442		GSFC8060	3.31	1.02	1 9	135	AIR	
E INS GSFC2803 -02 -00 GSFC2849 15-00 GSFC2849 16-02 10-02 GSFC2849 -05 -05 -05 GSFC3446 -05 -05 -05 GSFC3446 -05 -05 -05 GSFC3446 -05 -05 -05 GSFC3446 -05 -05 GSFC3446 -05 -05 GSFC344 150 AIR SRI13401 -03 -01 C4H 150 AIR SRI13402 -05 GSFC344 150 AIR SRI13415 -05 GSFC344 150 AIR SRI13415 -05 GSFC344 150 AIR SRI13416 -05 GSFC344 150 AIR SRI13416 -05 GSFC344 150 AIR SRI13416 -05 GSFC344 150 AIR GSFC341 -01 GSFC352 AIR GSFC352 -01 GSFC353 -01 GSFC35	BELDEN BLUE ISOMID 36T-1 MAGNET WIRE BLUE/GREEN		05.	•75				
GSFC2149 15-45 10:03 GSFC0563181 -05 GSFC0446 -024 -012 GSFC0446 -024 -012 SRI13408 -022 -055 SRI13401 -016 SRI13401 -016 SRI13402 -023 -01 SRI13402 -023 -01 SRI13402 -023 -021 SRI13401 -016 SRI13402 -023 -020 SRI13402 -023 -020 SRI13413 -021 SRI13413 -024 SRI13413 -024 SRI13414 -025 -044 SRI13415 -026 SRI13416 -026 SRI13416 -026 SRI13406 -027 SRI13407 -027 SRI13407 -027 SRI13408 -027 SRIIS408 -027	BELDEN MAGNET WIRE 8082 MIL M583C PCLYTHERMALEZE INS		•05	00.				WIRE CCATING
GSFC3181	BELDEN PVC THERMOPLASTIC WIRE INSULATION	GSFC2149	15.49	10.03				MIRE INSUL
GSFC0659 24.03 8.72 GSFC4446 .24 .12 SRI13409 .22 .05 24H 150 AIR SRI13401 .16 .14 24H 150 AIR SRI13402 .23 .09 24H 150 AIR SRI13402 .23 .24 24H 150 AIR SRI13412 .25 .20 .13 24H 150 AIR SRI13412 .25 .20 .13 24H 150 AIR SRI13412 .25 .24 24H 150 AIR SRI13412 .55 .24 24H 150 AIR SRI13414 .25 .24 24H 150 AIR SRI13415 .55 .24 24H 150 AIR SRI13406 .56 .35 24H 150 AIR WATERIAL GSFC819 .17 .00 24H 25 AIR GSFC030 .51 .00 16H 25 AIR GSFC031 .20 .00 16H 25 AIR GSFC053 .24 .21 .20 AIR GSFC053 .22 .41 AIR GSFC053 .22 .24 .21 AIR GSFC055 .02 24H 232 AIR GSFC0650 .02 .24 .21 AIR GSFC0650 .02 .24 .21 AIR GSFC0650 .02 .24 .23 AIR GSFC0650 .02 .24 .23 AIR	BELDEN SML MIRE VALUES INCLUDE MT OF WIRE	GSFC3181	• 05	• 05				METOR WINDING
SRII3408	BELDEN 8524-1000 VINYL INSULATION	6SFC0659	24.03	8.72				CABLE INSUL
ACRYL A FAI ACRYLIC-GLASS FIEER ACRYL C-A ACRYLIC-GLASS FIEER ACRYL C-A ACRYLIC-GLASS FIEER SRI13409 SALIA409 SALIA409 SALIA409 SALIA409 SALIA409 SALIA401 SALIA401 SALIA401 SALIA401 SALIA401 SALIA401 SALIA401 SALIA402 SALIA402 SALIA402 SALIA403 SALIA404 S	BELDURE GREEN 36T-1 MAGNET MIRE GREEN	GSFC4446	• 24	.12				WIRE COATING
ACRYL C FAI MCRYLIC-GLASS FIBER SRIIJA409	ACRYL A FAI ACRYLIC	SRI13408	54.	• 0 5				SLEEVING
ACRYL C—2 ACRYLIC—GLASS FIEER SRI13401 SRI13402 SPECALETE COLOR COATED GLASS FIEER SRI13402 SPRI13402 SPRI13403 SPRI13403 SPRI13404 SPRI13403 SPR	ACRYL A FAI ACRYLIC-GLASS	SR113409	• 22	• 0 2	24H	150	AIR	SLEEVING
EXFELEX 1500 COATED GLASS FIBER SRI13401	BEN-HAR ACRYL C-2 ACRYLIC-GLASS FIBER	SR113410	m) m)	.01				SLEEV ING
Decoration by Activitic Caleans Figher	BEN-HAR EX-FLEX 1500 COATED GLASS FIBER	SR113401	• 16	•14	24H	20	AIR	SLEEVING
PYRC-SLEEVE ST CCATED GLASS FIEER PYRC-SLEEVE ST CCATED GLASS FIEER 1062 HA-1 SILICORE-GLASS FIEER 1063 HA-2 SILICORE-GLASS FIEER 1064 HA-1 SILICORE-GLASS FIEER 1071 HA-1 SILICORE-GLASS FIEER 1072 HA-1 SILICORE-GLASS FIEER 1073 HA-1 SILICORE-GLASS FIEER 1074 HA-1 SILICORE-GLASS FIEER 1075 HA-1 SILICORE-GLASS FIEER 1076 HA-2 SILICORE-GLASS FIEER 1077 HA-2 SILICORE-GLASS FIEER 1078 HA-2 SILICORE-GLASS FIEER 1079 HA-2 SAN HA-1 SORTH HATERIAL 1070 HA-2 SAN HA-1 SORTH HATERIAL 1071 HA-1 SILICORE WIRE INSULATION 1071 HA-2 SAN HA-1 SORTH HATERIAL 1071 HA-2 SAN HATERIAL HATERIAL 1071 HATERIAL HATE		SR113407	50.	50.	24H	150	AIR	SLEEVING
PYRG-SLEEVE ST CCATED GLASS FIBER BYRIJA413		SR113402	e i	• 20		L		פרבבי ואפ
1062 HA-1 SILICONE-GLASS FIBER 1151 ARWASIL-2 SILICONE-GLASS FIBER 1151 ARWASIL-2 SILICONE-GLASS FIBER 1151 ARWASIL-2 SILICONE-GLASS FIBER 1151 ARWASIL-2 SILICONE-GLASS FIBER 1151 HA-1 SILICONE-GLASS FIBER 1151 BA-1 SILICONE-GLASS FIBER 1151 BA-1 SILICONE-GLASS FIBER 1151 BA-1 SILICONE-GLASS FIBER 1151 BA-1 SILICONE-GLASS FIBER 1152 BA-1 SILICONE-GLASS FIBER 1153 BA-1 SILICONE-GLASS FIBER 1154 BA-1 SILICONE-GLASS FIBER 1155 BA-1 SILICONE-GLASS FIBER 1156 BA-1 SILICONE-GLASS FIBER 1157 BA-1 SILICONE-GLASS FIBER 1158 BA-1 SILICONE-GLASS FIBER 1159 BA-1 SILICONE-GLASS FIBER 1150 BA-1 SILICONE-GLASS FIBER 1151 BA-1 SILICONE-GLASS FIBER 1152 BA-1 SILICONE-GLASS FIBER 1153 BA-1 SILICONE-GLASS FIBER 1154 BA-1 SILICONE-GLASS FIBER 1155 BA-1 SILICONE-GLASS FIBER 1156 BA-1 SILICONE-GLASS FIBER 1157 BA-1 SILICONE-GLASS FIBER 1158 BA-1 SILICONE-GLASS FIBER 1159 BA-1 SILICONE-GLASS FIBER 1150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO AIR 150 BA-1 SILICONE WIRE INSULATION GSFC4520 CO 24 BA-1 SO	PYRG-SLEEVE	SR 113463	F) (.11	147	061	¥ 7 4	SCEEN ING
1161 ARMASIL-2 SILICCNE-GLASS FIBER 1151 HA-1 SILICCNE-GLASS FIBER 1151 SPAN STATEMENT STAT		SR113411	~ (i)	, K		i.	•	SLEEVING
1151 HA-1 SILICONE-GLASS FIBER SRI13413		SRII3412	ST A	P) (200	A .	OFFICATION OF THE OFFICE OFFICE OF THE OFFICE OFFIC
1151 Ha-1 SILICONE-GLASS FIBER SRI13414		SHILSALD	•	4 6	7 1	067	2 1 4	DEL VARIABLE OF
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1158-11 B ACRYLIC-GLASS FIEER 263 FC-3 ACRYLIC-GLASS FIEER 264 FC-3 ACRYLIC-GLASS FIEER 265 FC-3 ACRYLIC-GLASS FIEER 267 FC-3 ACRYLIC-GLASS FIEER 268 FC-3 ACRYLIC-GLASS FIEER 267 FC-3 ACRYLIC-GLASS FIEER 268 FC-3 ACRYLIC-GLASS FIEER 267 FC-3 ACRYLIC-GLASS FIEER 267 FC-3 ACRYLIC-GLASS FIEER 267 FC-3 ACRYLIC-GLASS FIEER 268 FC-3 ACRYLIC-GLASS FIEER 278 FC-3 ACRYLIC-GLASS FIEER 278 FC-3 ACRYLIC-GLASS FIEER 279 FC-3 ACRYLIC-GLASS FIEER 270 F		2141100	799		140	1 0		STEEN ING
263 G-3 ACRVLIC-GLASS FIBER 264 G-3 C-3 ACRVLIC-GLASS FIBER 265 G-3 G-3 ACRVLIC-GLASS FIBER 265 G-3 G-3 C-4		074577450	95	י פ	14C		418	STEEVING
ASS FIBER		20113404	9 4	0 0)		SLEEVING
04 PCLYAMIC-IMID GSFC8309 1.71 .00 24H 249 AIR 04 PCLYAMIC-IMID GSFC8309 1.71 .00 24H 249 AIR 04 PCLYAMIC-IMID GSFC8414 .10 .04 16H 232 AIR 6SFC8417 .07 .02 16H 232 AIR 6SFC7084 .03 .00 16H 25 AIR 16SFC7084 .03 .00 16H 25 AIR 16SFC0830 7.10 .00 16H 25 AIR 16SFC0830 7.10 .00 16H 25 AIR 16SFC0830 7.10 .00 16H 25 AIR 16SFC0830 .24 .01 .28 .25 .01 .28 .25 .01 .28 .25 .24 .204 AIR 16SFC0840 .77 .22 .24 .204 AIR 16SFC0840 .77 .22 .24 .232 AIR 6SFC0840 .77 .22 .24 .232 AIR 6SFC0830 .03 .03 .24H 232 AIR 6SFC0830 .03 .03 .24H 232 AIR 6SFC0830 .51 .16 .25 .03 .04 .232 AIR	SAS FULS ACRITICACEASS	SET13406	100	700		150	AIR	SLEEVING
D RUBEER INSERT WATERIAL GSFC8414 •10 •04 16H 232 AIR 6FC1094 •10 •04 16H 232 AIR 6FC1095 •07 •07 16H 232 AIR 6FC1095 •07 •07 16H 232 AIR 6FC1095 •07 •07 16H 232 AIR 6FC1095 •07 •00 16H 232 AIR 6FC1095 •07 •00 16H 25 AIR 71 AIR 11CCNE WIRE INSULATION GSFC4520 •02 24H 204 AIR 6FC1095 •03 24H 232 AIR	CERTAIN CONTROL TO THE CONTROL OF TH	00181450	1-71	0		240	AIR	CON INSUL
#CVEN FIBERGLASS STYLE 2530 GSFC00417 007 003 16H 232 AIR B AS 3/1 BW GSFC0030 7*10 00 16H 25 AIR GSFC0030 7*10 00 16H 25 AIR GSFC0033 0.24 0.1 AIR GSFC0033 0.24 0.1 AIR GSFC058 0.22 BH 204 AIR GSFC059 0.22 BH 232 AIR GSFC050 0.22 BH GSFC050 0.22 BH 232 AIR GSFC050 0.	DENOTA CONNECTOR (CREON 4504 TECTRIFICATIONAL DENOTATIONAL DESCRIPTIONAL	A1 48 C # C C		40.		030	AIR	JUSAI MOO
### CVENTER FOR CALLED	BENDIA CONNECTOR 9-04-00 ACCEER INCIDA PATENTAL	COECA617	200	0		0 0	AIR	CON INSUL
COTE 91-18 A/B AS J1 BW COTE 91-18 AS J1	WOUND STREET ASSESSED.	600000	0 0	00				NOT LA JUST
COG STYRENE ACAYLANITRILE COG STYRENE ACAYLANITRILE DP.E 5636-L-G20 WHITE SILICCNE WIRE INSULATION GSFC4528 1.28 .29 PP.E 5636-L-G20 WHITE SILICCNE WIRE INSULATION GSFC4530 .02 24H 204 AIR PP.N F5635-L-G22 BLACK PAT GSFC0600 .77 .22 PP.N F5635-L-G22 BLACK PAT GSFC0628 .05 .03 24H 232 AIR GSFC0628 .51 .16	BETACOTE OTTO A A A A A A A A A A A A	68 000 30	7.10	00		25	AIR	CONF CCAT
GOG STYRENE ACAYLANITRILE GSFC0933 •24 •01 P/E 5636-L-G20 WHITE SILICCNE WIRE INSULATION GSFC4528 1.28 •29 P/E 5636-L-G20 WHITE SILICCNE WIRE INSULATION GSFC4530 •02 24H 204 AIR P/N F5639-L-G22 BLACK PART GSFC0640 •77 •22 PART PART GSFC0640 •77 •22 P/N F5639-L-G22 BLACK PART GSFC0658 •65 •03 24H 232 AIR P/N F5639-L-G22 BLACK PART GSFC0658 •65 •03 24H 232 AIR						7.1	AIR	
P/E 5636-L-G20 white SILICCNE wire insulation GSFC4528 1.28 .29 P/E 5636-L-G20 white SILICCNE wire insulation GSFC4530 .03 .02 24H 204 AIR P/N F5639-L-G22 BLACK PAT GSFC0640 .77 .22 PAR P/N F5639-L-G22 BLACK PAT GSFC0658 .03 24H 232 AIR P/N F5639-L-G22 ENTIFE CABLE GSFC0658 .51 .16 AIR		GSFC0933	.24	.01				
P/E 5636-L-G20 wHITE SILICCNE wife Insulation GSFC4530 .03 .02 24H 204 AIR P/N F5639-L-G22 BLACK PART GSFC0640 .77 .22 P/N F5639-L-G22 BLACK PART GSFC0659 .05 .03 24H 232 AIR P/N F5635-L-G22 ENTIFE CABLE 65FC0628 .51 .16 .16	5636-L-G20 WHITE SILICENE	GSFC4528	1.28	• 25				
PAN F5635-L-G22 BLACK PART GSFC0640 •77 •22 PAN F5635-L-G22 BLACK PART GSFC0695 •05 •03 24H 232 AIR PAN F5635-L-G22 ENTIFE CABLE GSFC0628 •51 •16	P/E S636-L-G20 WHITE SILICENE	GSFC4530	E 0 .	• 02		204	AIR	
P/N F5635-L-G22 BLACK FAFT GSFC0695 •05 •03 24H 232 AIR CABLE P/N F5635-L-G22 ENTIRE CABLE GSFC0628 •51 •16 CABLE CABLE	P/N F5639-L-G22 BLACK PART	GSFC0640	.77	.22				CABLE INSUL
P/N F5635-L-G22 ENTIFE CAPLE GSFC0628 •51 •16	P/N F5639-L-622 BLACK	GSFC0695	• 05	• 03		232	AIR	
	P/N F5639-L-G22 ENTIRE	GSFC0628	.51	•16				CABLE

HATERIAL	CATA	XTML	XC VCH	CURE	CURE	ATMOS	APPLICATION
P/N F5639-L-G22 ENTIRE	GSFC0704	0.0	000	14 N	232	AIR	
BIR P/N F5639-L-G22 INNER CAELE INSUL	GSFC0637	. 4.2	.12				
BIW P/N F5639-L-622 CUTER JACKET	GSFC0631	• 56	•15				CABLE INSUL
BATTIO CCD- 1-05-24 N. O.	GSFC0692	40.	.01	24H	232	AIR	CABLE INSUL
D/N F46.3C=1=622 HH TF	GSFC0698	*0	00	24H	232	AIR	CABLE INSUL
CARIF	GSFC6581	274	-24				
TACOL TO CHARLE OF THE PARTY OF	GEFCERA		0	140	204	AIR	
TOTAL STREET	CC EC 7 4 7 2	20	0 0	HAC	. r	914	Ų
J	2000000			1	000	0	
STOE CDAILNG II OOLGS/REVA FLEAIELE FUD GFLA:	76.00				0 0	0	
		,		5	9 6		
	GSFC7529		0	I.	504	¥ (AURES I VE
BONDMASTER E645 A/8 AS 10/3 BW EFOXY	GSFC4554	• 50	• 01	H	100	AIR	ADHES IVE
				T 4	180	E-2	
BUNDAASTER E645 A/8 AS 10/3 BW EFCXY W/MEK THINNER	GSFC4672	06*	• 15	H	177	PSI	ADHES IVE
E645 A/8 AS 10/3 BW	GSFC3441	1.52	.63	3H	25	AIR	ADHES IVE
				H	70	AIR	
				I	00	AIR	
				1.8H	130	AIR	
CE, 601 24 31-H7, 893H	CCEC0154	4.02	100	1	0	4	ADHESIVE
3 0	GEFCAA13	0		19	, v.	418	ADHES IVE
10 10 10 10 10 10 10 10 10 10 10 10 10 1				I	W.	4	
				1		0	
					1 1		
M688/CH-8 AS 100/13	CSTC1390	0.00			0 4		TOTAL STATE
BONDMASTER M688/CH-8 AS 100/13 BM EFCXY	GSFC3963	07.00	• 1.3	I :	0 1	* * *	AURS IVE
			,	H	0	¥ .	
BONDMASTER M773 A/8 AS 1/1 BW EPCXY	6SFC3959	2.50	.00	I	25	AIR	ADHES IVE
				ZH	9	A R	
H773 A/8 AS 1/1 BB	GSFC5180	19 e (r)	• 11	BH	9	AIR	ADHES IVE
BONDMASTER M773 A/8 AS 1/1 B# EPOXY	GSFC5208	2.37	010	H	65	AIR	ADHES IVE
				24H	20	E-2	
BONDMASTER M777 A/B AS 1/1 BW EPOXY	GSFC3961	1.82	50 *	I	25	AIR	ADHES IVE
				24	9	AIR	
BONDMASTER M777 A/8 AS 1/1 BW EPCXY	GSFC5182	2 . 41	.13	en	65	AIR	ADHES IVE
620	GSFC3936	*1.	• 02	24	80	AIR	ADHES IVE
				H	150	AIR	
				Z,	200	AIR	
BORON NITRIDE - HEAT SIZE WASHED	GSFC6788	•12	00.				MASHER
•	GSFC8396	7.05	.15	70	25	AIR	PAINT
	GSFC8468	4.67	.15	20	25	AIR	PAINT
	GSFC8036	4.29	.02	ZH	25	AIR	FRIMER
	GSFC3700	• 65	00.	HOE	25	AIR	ADHES IVE
				MOM	104	AIR	
				105	177	AIR	
BY IS ADHEST VE	GSFC3702	40	00.	MOR	25	AIR	ADHES IVE
				HOE	1 04	AIR	
				MO5	132	AIR	
				NO6	288	AIR	
BR 617 A/B AS 4/1 BM EPCXY	SRI11601	31.02	15.	4 8H	25	AIR	POTTING
BR 617 A/B AS 4/1 BW EPCXY	SR111602	30.82	68.	48H	25	AIR	POTTING
				1 6H	52	AIR	
BR-610 EPOXY/TETRAHYDROFURANE/F	GSFC7988	1.14	.01	HOE	09	AIR	ADHES IVE
BR-610 EPOXY/TETRAHYDROFURANE/F	GSFC7991	56.	• 0.2	304	09	AIR	ADMES IVE
				304	150	AIR	j
BRADY HI-TEMP LABELS ON L-363-81B TAPE/F	GSFC8471	3.10	1.07				LABEL

MATERIAL	CATA	XTHL	*C VC M	TIME	TEMP	2	
BRADY MARKERS AF-A-2-CAP POLYESTER ADH	GSFC3864	1.01	11.				WIRE MARKER
BRADY MARKERS 8-400 TDS-400-1	GSFC3161	1.20	• CE				PARKER
MARKERS 8-600	GSFC6688	1.80	• 26				MARKER
	GSFC5611	1.63	.41				MARKER
BRADY MARKERS B-700 VWW 1-33	GSFC4894	2.21	• 34				MARKER
BRADY MARKERS 8-953 HT-200	GSFC3542	1.66	• 23				MARKER
BRADY PERMA CODE LABELS SPECIAL	GSFC5252	• 52	• 06				LABEL
7	GSFC5639	4.03	.52				LABEL
BSL 201 A/B AS 11/1 B*	GSFC1141	2.59	• 03	1 6H	25	AIR	POTTING
201 A/B AS 11/1	GSFC1144	1.46	50.	BOM	100	AIR	POTTENG
				E	25	AIR	
BSL 208 EPDXY	GSFC1132	.82	•11	H	164	AIR	POTTING
308	GSFC8108	04.	50.	11	170	AIR	ADH FILM
308	GSFC1129	64.	.10	I	175	AIR	POTTING
312	GSFC8135	.62	.07	HOE	120	AIR	ADH FILK
	GSFC4896	98.	60.	241	250	AIR	DAMPER
				1 6H	82	AIR	
BTR RUBBER HD22-31	6SFC5034	2.28	. 52	24H	250	AIR	DAMPER
				191	82	AIR	
BTR RUBBER HD222-22-2	GSFC2788	1.39	. 13				DAMPER
BTR RUBBER HD222-22-2 IN ALUMINUM SANDWICH	GSFC2785	• 28	.01				DAMPER
BTR RUBBER HTD (J-9330-5-1)/21	GSFC7352	.41	.20				DAMPER
RUBBER VIBRATION ISCLA	GSFC8513	1.34					DAMPER
BUTYL METHACRYLATE-BENZYL PEROXIDE	GSFC0612	11.95	.12	1 . SH	100	AIR	OPT CEMENT
BUTYL 218 CURED	GSFC0143	3.52	1.07				RUBBER
BUTYL 218-M CURED	GSFC0140	5.00	• 57				RUBBER
BUTYL 218-M UNCURED	GSFC0146	3.17	• 86				RUBBER
BUTYL 218-2	GSFC0122	3.20	1+15	Z.	160	AIR	RUBBER
821-52 NATURAL BONDED NOMEX THREAD	GSFC8474	80 e m	• 08				THREAD
C-526-7 NEOPRENE	SR112519	3.01	1.72				ELAST OMER
C-68/CAT A AS 100/5.3 BM GRAY EPCXY/70% SANDFILLED	GSFC7517	• 12	• 01	20H	85	AIR	ADHES IVE
C-725 TAPE POLYESTER FILM/2 SIDE ACRYLIC ADH/F	GSFC5058	1.54	• 14				2 SIDED TAPE
C-727 TAPE PVC FILM/2 SIDED ACRYLIC ADH/F	GSFC5061	1.24	•21				2 SIDED TAPE
C-59/DETA AS 25/1 BW EPOXY FILM	GSFC4456	11.07	• 0 •	SH.	09	A R	FILM
			•	121	140	414	11 10 10 10 10 10 10 10 10 10 10 10 10 1
	GSFC3760	10.07	9 0				
BELDEN RG-58 C/U 826	000000000000000000000000000000000000000		1050				
BELDEN 8404 - 3000 H	62163008	000	***				
CABLE CO6C072 9551 COAX WHITE CUTER INSUL	*80804S5	0 0	000				
RG-316/U COAX TAN CL	GSFC8204	0.02	10.				
	GSFC3604	51.05	9 0 0				CABLE INSUL
2024 INSULATION BLAC	65FC8543	7 · ·	0				
247997408 KAPTON SHI	GSFC2721	4 (10.				CABLE INSUL
RED COTER	65103138	000					- 3
CONNECTOR HOUSING D	62767715	202	200				DATE OF ANOTHER
CONNECTOR MS3476 BL	SCHOOL	000	•				
CONNECTOR MASA TO FI	01707100						
CANNON CONNECTOR PINK SILICONE CLIS BOTC 403 69509	6667444						CONNECTOR
CONNECTOR DAYSON	GSEC 3341	19	000				CONNECTOR
CONNECTOR PAGE 4831	GSFC3343	-19	00.				CONNECTOR
CONNECTOR RED SILIC	GSFC5575	.08	.03				CONN INSUL
FILTER PIN CONN DD 1-50F	GSFC6670	• 64	•28				CON INSUL
		- FI	90.	64H	100	9-3	TUSKI NACO

	THE THE PERSON						
PRESENTATION OF THE STREET OF THE STREET STR	GGEC233A	- 2	00				CONNECTOR
	20000			9	t		10 10 10 10 10 10 10 10 10 10 10 10 10 1
ARKULL TOTA DICAM AVE AVE DE	20002459	0 12	30.30	Q:	S	AFE	ADHES IVE
CARTER 411 RED STAMP PAD INK	SRI10602	88.60	• 30	I	52	AIR	HYK
CASTALL QUICK CURE EPOXY CAST-PAK PRE-MIX	GSFC7034	2.65	.13	24H	25	AIR	ADHES IVE
CASTALL 1520/RT-7 AS 100/7.5 BM EPCXY	GSFC6605	1.25	*01	45M	65	AIR	ADHES IVE
CAT-A-LAC FLAT BLACK EPOXY COATING	GSFC2527	3.03	90.	72H	25.55	AIR	PAINT
				72H	51	E-6	
CAT-A-LAC MHITE EPCXY A/8 AS 3/1 BV	GSFC2041	40 . E	E 1 4	70	50	ATA	PATNI
				140) M	A	
AN TAKE OF BACK AND THE OF THE PARTY OF THE	95057333	00.01	**				-
מונים ברטאו	00077100	* De 1	* 1	2	2		
443-1-500 GLUSS	S0041145	12.79	9.00	14 N	52	ALR	PAIN
	SRI14010	• 86	• 52	14 H	150	AIR	PAINT
CAT-A-LAC 463-1-8 FLAT BLACK EPOXY	SR114007	13.00	1.52	24H	25	AIR	PAINT
	SR114008	95.	-23	24H	150	AIR	TAINT
	GSFC0767	6.75		1	8	910	TAT AG
463-3-100 A/B AS 3/1 BW WHITE FDCXY	GSECO701	F1-4	***	14		0	FA140
A63-3-0 01 ACK ONED DETWED A63-13-14	200000	1			9 6		200
	****	9	•	4	2	2 1	
				H	0	AIR	
				#ZH	177	A I A	
CAT+A-LAC 463-3+8 BLACK CVER PRIMER 463-12-1A	GSFC1150	4.50	• 12	241	25	AIR	PAINT
			,	72H	99	AIR	
CAT-A-LAC 463-3-8 BLACK OVER PRIMER 463-12-1A	GSFC1165	1.18	.21	24H	25	AIR	PAINI
				4	121	AIR	
CATA-LAC 463-3-8 BLACK CVER PRIMER 463-12-14	GSFC1168	55 65	. 22	24H	25	ARR	PAINT
				₩ 4	121	E-3	
CAT-A-LAC 463-3-8 BLACK CVER PRIMER 463-6-2 GREEN/F	GSFC8156	.70	F) 0	24H	25	AIR	PAINT COMPOSITE
				100	121	AIR	
AT-A-LAC 463-3-8 FLAT BLACK EPCXY PAINT	GSFC2164	E: 4	000		120	4	- NIN
	GEFCASAO		900	1			FN 140
					3 4		
					0 1	*	
				200	000		
				HZ.	175	0	
CAT-A-LAC 463-3-8/CA-118 AS 3/1 BV BLACK EFOXY PAINT	GSFC4198	A . 05	FO.	H	52	AIR	PAINT
				SH	60	AIR	
CAT-A-LAC 473-1 CLEAR EPCXY	SR110809	25.48	3.30	24H	25	AIR	COATING
CAT-A-LAC 473-1 CLEAR EPCXY	SR110810	1.09	• 82	24H	150	AIR	COATING
CAT-A-LAC 473-3-1 A/B AS 3,1 BV CLEAR EPCXY	GSFC7178	5.02	m * •	I	25	AIR	COATING
				1 CH	60	AIR	
CAT-A-LAC 643-1-1 ALUMINUM PAINT	GSFC3580	20,35	510	1 COH	45	AIR	PAINT
	GSFCSS71	1006	0	S. C.	30	O I V	ANHES TVE
	2001000			2 6	9 6	014	UAL SURGE
	700000000000000000000000000000000000000	100		200	0	2	ADDES TVE
CEBDA 60 POLYURETHANE	6SFC2083	1.08	• 24				PCTIENG
CEBDA 70 POLYURETHANE	6SFC2068	1.07	• 36				PCTTING
CELLULOSE ACETATE FILM SHIM STCCK	GSFC6080	10.70	1.19				FILM
TOTAL THE ALL SOLDED - OXIDIZED SAVDRAISK CO	GSECA772	00	000				90108
CHECKER AS AND DEC AN ADDITION OF THE CO.	GSECA77A						01000
CHARLES OF COURSE CONTROL OF THE CON	0400000		9				10 10 10 10 10 10 10 10 10 10 10 10 10 1
	000000000000000000000000000000000000000		0 1				CTI ADREST VE
CENTUM TODIDE COUPLING COMPTOND BEEND 12/1	62758063	D . F	0000				OPT ADHESIVE
CF 1006 SITTENEZFIBER GLASS AS 70/30	STC0245	07.	• 07				MCLD CPND
CF 3003 EPDXY FR HIGHES CONNECTOR 138C320 HC1	GSFC7385	*	*0*				POTTING
CHEM-POL 30-1961/2023 AS 1/1 BW PCLYURETHANE FOAM	GSFC8111	7.07	9.0°	72H	99	AIR	FOAM
CHEMFLUOR TEFLON THE SHRINK TUBING	GSFC4698	000	• 00	E SO	325	ALR	SHRINK TUBING
CHEMGLAZE H322 BLACK CONDUCTIVE PAINT PCLYURETHANE	7700000	00.					
	200000000000000000000000000000000000000		•	200	121	AIR	COND PAINT

MATERIAL	CATA	XTHL	AC VCH	TIME	CURE	ATMOS	APPL	APPLICATION
CHEMGLAZE TS 2881-7 UV RESIST WHITE POLYURETHANE	GSFC7328	4.50	.22	MOE	25	AIR	PAINT	
				301	121	AIR		
	GSFC7256	8.57	.10	14D	52	AIR	PAINT	
Z001 CLEAR	GSFC3756	1.42	• 01	140	25	AIR		COAT
ZOOI CLEAR PCLYURETHAN	GSFC3798	1.18	• 05	30D	25	AIR		COAT
2004 BLACK COND PA	GSFC8072	1.35	• 01	2	52	AIR		PAINT
CHEMGLAZE 2004 BLACK COND PAINT MOD FOLYURETHANE	GSFC8282	06.	* D •	70	25	AIR	COND	PAINT
				24H	7.0	AIR		
	GSFC3758	1.20	.01	140	25	AIR	CONF	COAT
2004	GSFC6161	6.17	3.20	140	25	AIR	MARKING INK	G INK
CHEMGLAZE 2004 M/5% CHROMIC DXIDE PIGMENT	GSFC7751	2.29	• 03	20	25	AIR	HARKI NG	G INK
2004 M/SA CHRGMIC DKIDE	GSFC7754	100	.03	N.	25	AIR	MARKING INK	GINK
				101	09	AIR		
CHENGLAZE Z004/9924 PRINER COMPOSITE BLACK COND MOD	GSFC8075	2.09	.01	20	25	AIR	COND	PAINT
2004/9924 PRIMER COMPOSITE BLACK		1.24	*0*	10	25	AIR		PAINT
				24H	70	AIR		
CHEMGLAZE 2053 CLEAR POLYURETHANE COATING	GSFC6950	2.22	.01	140	10	AIR	CONF	COAT
2202	GSFC2613	999	000	70	6	AIR		
2255 WHITE PCLYURE	GSFC3109	2.63	00	300	100	AIR	PAINT	
Z302	GSFC3345	1.30	00-	45	100	4	PAINT	
Z306 FLAT BLACK P	6SFC2405	90	00	300	52	A	PAINT	
7306	GSFC1A11	0	200	140		0	TATAG	
2306	GSFC1460	999	80	, c	0 0	AIR	PAINT	
				- V	98	a 14		
CHEMS, AZE Z306 FLAT BLACK PCLYURFTHANF	GSFC1462	2001	-07	į	, c	Q =	TATAG	
				191	99	100		
CHEMCLAZE 2306 LDT 18C	GSFCJA27	744	*0*	I	8	2	TAIAG	
				191	99	AIR		
CHEMGLAZE Z306 LOT LBC	GSFC3841	1.32	10.	140	50	AIR	PAINT	
Z306 LOT	GSFC3887	1001	-28		25	AIR	PAINT	
Z306 LOT	GSFC4316	1.42	-27		80	AIR	PAINT	
Z306 LGT	GSFC4314	0.0	000	140	52	AIR	PAINT	
7306 LOT	GSFC4626	1001	10-	45	100	AIR	PAINT	
Z306 LOT	GSFC4946	06	00	140	25	AIR	PAINT	
2306 LOT	65FC5228	8.	*0	140	52	AIR	PAIN	
2306 LOT NDA	GSFC5109	.76	E0.	4	25	AIR	PAINT	
Z306 LOT	GSFC6020	1.64	.03		25	AIR	PAINT	
Z306 LOT GGB SPRAY	GSFC6626	1.04	10.		25	AIR	PAINT	
Z306 LOT GIA SPRAY	GSFC6629	1.10	00.		25	AIR	PAINT	
Z306/BROLI TE	GSFC7037	1.83	.01	24	25	AIR	PAINT	COMPOSITE
				4	20.05	AIR		
	GSFC2881	.83	0.0		25	AIA	PAINT	
CHENGLAZE 2306/CAT 9986 AS 100/1 BW/FREE FILM	GSFC3730	2.14	***	•	7.1	AIR	PAINT	COMPOSITE
				280	25	AIR		
CHEMGLAZE Z306/CAT 9986 AS 100/1 BW/FREE FILM	GS FC3754	1.08	.20	24	100	AIR	PAINT	COMPOSITE
					25	AIR		
CHENGLAZE 2306/CAT 9986 AS 100/1 THO COATS	GSFC3582	1.61	• 36		25	AIR	PAINT	
				1 5 K	7.1	AIR		
				10 m	NO.	AIR		
					7.1	AIR		
2306/CHENGLAZE 9924	68FC4184	1.05	90.		22	AIR	PAINT	COMPOSITE
	GSFC7841	.76	00		52	AIR	PAINT	COMPOSITE
	GSFC3777	1.00	.08		25	AIR	PAINT	COMPCSITE
CHEMGLAZE 2306/KAPTON H REINF	GSFC3779	*8*	30 •	4.20	20	AIR	PAINT	COMPOSITE

MATERIAL	CATA	XTML	MC VCM	CURE	CURE	ATMOS	APPLICATION
	REFERENCE			TIME	TEMP		
CHERGLAZE ZUOS/KAPION H REINF	GSFC3781	88	60.	24#	125	AIR	PAINT COMPOSITE
				410	25	AIR	
CHEMGLAZE Z402 ALUM FILLED PCLYURETHANE LOT MEB	GSFC4674	• 66	*01	140	25	AIR	PAINT
Z651 GREEN GLOSS	GSFC7757	2.35	.03	20	25	AIR	PAINT
2652	GSFC6188	2.79	.02	140	25	AIR	
CHEMGLAZE 2853 MED YELLOW GLCSS POLYURETHANE	GSFC6191	2.57	00.	140	52	AIR	MARKING INK
CHEMGLAZE 9922 EPOXY PRIMER FOR METAL	6SFC7976	1.58	.13	I	9	AIR	PRIMER
CHEMGLAZE 9524 MASH PRIMER A/B AS 1/1 BV	GSFC4098	6.88	• 25	40	9	AIR	PRIMER
CY	GSFC4836	46.	00.	HOE	50	AIR	ADH PRIMER
				HOT	160	AIR	
CHEMLOK 205/CHEMLOK 220 AS 1/1 BV AS FREE FILM	GSFC7040	5.95	•03	MON	25	AIR	POTTING PRIMER
				HOE	09	AIR	
CHEMLOK 205/CHEMLOK 220 AS 1/1 BV ON FOIL	GSFC7043	60.9	.01	301	10	AIR	POTTING PRIMER
				HOE	9	AIR	
CHEMLOK 218 ON FOIL	GSFC6902	15.72	54.	24H	25	AIR	ADMES IVE
	GSFC4838	939	00.	308	52	AIR	ADHES IVE
				HOT	160	AIR	
CHEMLOK 234	GSFC3061	15.54	.10	MOR	25	AIR	ADHES IVE
				308	149	AIR	
CHEMICK 2348 FLASTONER BONDING AGENT - BLACK	GSFC6673	51.85	8.88	24H	25	AIR	ADHES IVE
305 A/B AS 1/1 BW E	GSFC4816	10.51	.08	30	20	AIR	ADHES IVE
607 SILICONE	SRI 6605	12.62	1.02	24H	25	AIR	ADMES IVE
	SR1 6606	2.95	.56	24H	150	AIR	ADHES IVE
CHO-BOND 1020 CONDUCTIVE STLICENE	GSFC4384	93.0	.16	I	99	AIR	COND ADMESIVE
CHO-BOND 1030/PRIMER 1030 SILVER FILLED SILICONE	GSFC4776	.31	.13	70	25	AIR	COND ADMESIVE
	GSFC6299	1.08	.0	5	25	AIR	COND ADMESIVE
	GSFC7928	1.66	177				COND ADMESIVE
	GSFC5210	1.17	.10	258	113	AIR	
100 St 00 00 00 00 00 00 00 00 00 00 00 00 00	GSFCS212	1010	0.03	100	100	AIR	
-	CSECASBA	2	40	140	99	AIR	
201 30 00 00 00 00 00 00 00 00 00 00 00 00	GSFCA62B	1.96	. 10	241	52	AIR	
ממשק אין עם זייניים אין מייניים איניים איניי				N.	100	AIA	
CAC SEAL 1919 GTI VED FILLED ST. ICGNE	GSFC3023	***	.15				FILLER
CHO-SEAL 1212 STUVEN FRILED SILICONE 125 GRADE	GSFC3245	80	.0.	201	171	AIR	SHIELD
				I	177	AIR	
				24H	117	AIR	
CHG-SEAL 1214 SILVER FILLED SILICONE	GSFC4602	• 26	• 05				GASKET
1214 SILVER FILLED	GSFC4604	*0*	• 02	241	177	AIR	GASKET
1215 SILVER FILLED	65FC3201	90.	.02		171	AIR	SHIELD
				I	177	AIR	
				24H	177	AIR	
CHO-SEAL 1215 SILVER FILLED SILICONE 125 GRADE	GSFC3203	. 46	.01	10 10	171	AIR	SHIELD
				I	177	AIR	
CHO-SEAL 1217 STEVER FILLED FLUCROSILICONE 125 GRADE	GSFC3163	*29	.01	1 5 1	171	AIR	SHIELD
				¥	177	AIR	
CHO-SEAL 1217 SILVER FILLED FLUCRCSILICCNE 125 GRADE	6SFC3165	E 0 *	.00	10 T	171	AIR	SHIELD
				I	177	ALR	
					177	AIR	
CHO-SEAL 1220 SILVER FILLED SILICONE 200C GRADE	65FC3143	* M*	.08		171	A E	SHIELD
		1		TE,	177	AIR	i
CHO-SEAL 1220 SILVER FILLED STLICONE 200C GRADE	68FC3145		•	0 :	7.7	2 0	SHAFFU
				I C	177	X 0	
				1	111	¥ 7 4	

MATEFIAL	CATA REFERENCE	XTML	AC VCH	CURE	CURE	ATMOS	APPLICATION
SILVER FILLED SILICONE	GSFC3101	• 30	00	1 SM	171	AIR	SHIELD
				E	177	AIR	
CHO-SEAL 1221 SILVER FILLED SILICCNE AEROSPACE 200	GSFC3103	•05	00.	1 5M	171	AIR	SHIELD
				Ħ	177	AIR	
			!	15 FI	177	AIR	1
1224 SILVER FILLED SILICONE	GSFC2203	• 36	. 12				SEAL
CHO-SEAL 1224 SILVER FILLED SILICGNE AEROSPACE 200	GSFC3105	₽	• 06	10 M	171	A FR	SHIELD
				I.	177	AIR	
CHO-SEAL 1224 SILVER FILLED SILICONE AERCSPACE 200	GSFC3107	*0*	.00	X (I)	171	AIR	SHIELD
				ij	177	AIR	
				24H	177	AIR	
CHO-SEAL 1250 SILVER FILLED SILICGNE	GSFC2140	.71	•16				SEAL
CHO-SHRINK BOOT 71-02-7004-1000 AG CCND INNER SURF	GSFC4746	96.	. 22				SHRINK TUBING
CHO-SHRINK TUBING SILVER CCND INNER SURFACE	GSFC4606	.61	90.	E CO	121	AIR	SHRINK TUBING
CHO-SHRINK TUBING SILVER CCND INNER SURFACE	GSFC4968	• 65	• 11	0.5K	121	AIR	SHRINK TUBING
CHO-SIL 1401 SILVER FILLED SILICONE	GSFC3704	1.16	.22				SHIELD
CHO-SIL 1401 SILVER FILLED SILICENE	GSFC3706	•05	.02	24H	177	AIR	SHIELD
CHO-SIL 1405 SILVER FILLED SILICCNE	GSFC2981	1.03	-27				GASKET
CHO-SIL 1405 SILVER FILLED SILICCNE	GSFC3708	• 00	.02	Z V	177	AIR	SHIELD
	GSFC7334	44	E1.				DIELECTRIC
CHOMERICS 4220 SILVER FILLED SILICONE GREASE	GSFC4744	527	.10				COND GREASE
	GSFC1345	.24	00				CABLE INSUL
CIRCLE K705 TAPE PCLYPROPYLENE FILM/2 SIDE ACR ADH/F	GSFC5032	10.50	4.72				2 SIDED TAPE
	GSFC5978	84.	.01				CIRCUIT BOARD
CLOTH THE COATED FIBERGLAS STYLE 16781 TYPE S	GSFC8273	**	.27				ССОТН
CMC 10 ADHESIVE FILM THERMOSETTING	GSFC2943	1.02	•03	NOE	165	AIR	ADH FILM
COAST EPOXY PREPREG F161-83-1P08/20	GSFC3191	• 66	.12	NH.	163	AIR	ADH FILM
CDAST EPOXY PREPREG F161-83-108-8	GSFC3189	.46	• 01	21	163	AIR	ADH FILM
				H	149	AIR	
				N	204	AIR	
COAST EPOXY/GLASS PREPREG F161-83-1P08/20	GSFC3323	• 29	•01	1658	163	AIR	LARINATE
COATING 5459 DVER PRIMER 6362	GSFC1204	6.91	-20		52	AIR	PAINT COMPOSITE
COATING 5459/CAT 6201 AS 1/1 BV FLAT BLACK EPOXY	GSFC1201	7.5	32		25	AIR	PAINT
	6SFC2717	2.11	.15		52	AIA	PAINT
COHRLASTIC RUBBER R10470 #1	GSFC0125	19.	.24		249	AIR	FOAM RUBBER
				(~	100	8-6	
COHRLASTIC RUBBER R10470 SILICGNE SPONGE	65FC4724	.10	€03	24H	204	AIR	DAMPER
COIL FORM - CLEAR	6SFC5815	E 9	90				COLL FORM
COIL FORM BASE + BHITE	GARCHALL		00				RASE
CLICANDIA PHENDIA	GSEC 8791	4-76	4				HOOR 1100
	400000						100
CULAU SOF A/B AU S/I BV MHITE GUICA SEL EFUAT	61087159	1019	• 05			1	941111
	65FC8522	*8.	.01		100	AIR	POLITING
FOAR	GSFC5996	• 65	E0.	Ð	100	AIR	INSOLATION
	GSFC5951	8.86	3.17				INSULATION
CONAFLEX EA-50 POLYURETHANE FOAM W/C ADH BACKING	GSFC5954	1.93	46.				INSULATION
CONAP K-20 A/B AS 20/9 BW GRAY EFCXY	GSFC5349	.75	• 05	N S	80 G	AIR	ADHES IVE
			•		C D		
CONTINUE CE 1153	657C4148	11073	• 10				
CUNATHANE CE 1155 A/B AS 10/7 BM	65FC3889	1.60	*0		52	A I E	CONF COAT
PARTON OF MARKETS ON LOCAL PROPERTY OF A MARKS OF DISCHARGE AND CO.	000000000		0	, c	0 0	× •	
COLA INDRE CE 1100 BYOYERECCETT DEFINE DE 17 17	94000 100	000	•		2 4	X 0	במים במים
				E n	0	2	

MATERIAL	CATA	XTHL	XCVCH	CURE	CURE	ATMCS	APPLICATION	
CONATHANE CE 1155/CELLOSCLVE ACETATE MULTICURE	GSFC2681	.81	• 05	104	25	AIR	CONF COAT	
				1.5 M	5 4	AIR		
				Ħ	9	AIR		
OBC TYPE UR 2	GSFC7082	7.26	00.	14 H	25	AIR		
40508C ITHE OR	GSFC7133	1.95	• 0 4	H S	9 6	AIR	CONF COAT	
CONATHANE EN-11 A/B AS 100/55 BM PCLYURETHANE	GSFC7973	100	100	7	3 8	4 1	DOTTING	
EN-11 A/8 AS 80/44 B	GSFC7571	F) *	0.5	24H	10	AIR	POTTING	
CONATHANE EN-12 A/8 AS 100/55 BW	GSFC7904	173	.01	4	20	AIR	POTTING	
CONATHANE EN-12 A/B AS 71.3/75 BW BUTADIENE URETHANE	GSFC7547	***	.02	124	38	AIR	POTTING	
				14 K	00	AIR		
EN-4 A/B AS 100/17.5 BM	6SFC5322	1.15	54.	24H	80	AIR	POTTING	
CONATHANE EN-5 A/B AS 100/17.5 BW POLYURETHANE	GSFC3247	.78	.02	02	25	AIR	POTTING	
CONATHANE EN-7 A/B AS 100/17.5 BW PCLYURETHANE	65FC7844	• 32	10.	20H	25	AIR	POTTE NG	
				241	60	AIR		
RN 1510/CONACURE	GSFC1729	1.09	.10	20M	149	AIR	CONF COAT	
CONNECTOR INSERT BLUE SILICONE	GSFC5793	94.	0E *				CONN INSUL	
CONNECTOR TUBING POLYPRCPYLENE 20% GLASS FILLED	GSFC6083	• 26	*0 *				CONNECTOR	
	GSFC5683	. 50	.01				CONNECTOR	
CONNECTOR-THERMOCOUPLE BLUE COPPER/CON	GSFC5613	***	• 01				TC CONNECTOR	
G SILVER FILLED SILICCNE	GSFC3712	90.	10.	241	115	E-3	SHIELD	
	6SFC3866	. 22	.10				SHIELD	
CONSIL MEDIUM HARD SILVER FILLED SILICONE	GSFC3868	0.00	.01	14	177	AIR	SHIELD	
CONSIL R SILVER FILLED SILICCNE	GSFC3710	• 20	•10	241	115	E-3	SHIELD	
CONSIL SILVER FILLED SILICCNE SHEET	GSFC3556	**	•15				SHIELD	
CONVAIR GRAPHI TE ZEPOXY	65FC2963	• 63	• 03				COMPOSITE	
CONVAIR GRAPHITE POXY/SIZO3/ALUMINUM	GSFC2961	*0	• 01				COMPOSITE	
CONVALEX-10 0-061 PCLYPHENYL ETHER	SE110208	46.40	*0.00		d		LUBRI CANT	
CONFIL DISCOLA AN BOOK BE EFUXY	65FC1375	20 CE	01.	24H	52	ALR	POTTING FOAM	
CORFIL 615/01A AS 100/7 BW EFOXY	GSFC8168	2.03	61.0	I,	99	AIR	POTTING FOAM	
CORPIL 615/2 AS 100/14-5 DB EFDAT	SR111603	2.00	• 04	£ :	200	¥ :	POTTING FOAM	
			,	I	1 20	A R		
	SR114011	8.58	1.28		52	A	PAINT	
	SR114012	2.38	1.28		150	ALE	PAINT	
4400	BOOLING	000	15.90	Ľ	2	AIR	INK	
COALED	202020	***	200			1	CLOTH	
COALED	6SFC8372	1011	000	24	125	E I	CLOTA	
10 10-00	335000000000000000000000000000000000000	3.	. 02	H2.	125	E-2	CLOTH	
	00817180	7		202		2	AUMES IVE	
NA LUKAL MUDBER	6SFC4808	30 ° 01	4 v	N .	40	Y I	DAMPER	
CP 000£ 31LICUM NOBBEN	2010	07 0	1.10	E :	5 4 7	X (DAMPER	
030 011 3NO 2112 600 4 00	0707030		70	E .	111	*	0 000	
100000000000000000000000000000000000000	000+040	70.1	•		1 1		E H L C C	
					111	*		
038 0 3 0 0 1 1 1 2 C 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0		2 2	007	*	6	
	10 to	9	•	1	7 4 5	¥ 0	2442	
CP 6007 SILICENE RUBBER	GSFC4R70	100	8 E	35	143	410	DANDED	
				I	177			
				24H	166	AIR		
CPR 17-2C POLYURETHANE FOAM	GSFC3951	.87	10	H	120	AIR	FOAM	
17-2C	6SFC3954	.24	.10	19	80	AIR	FOAM	
17-2C POLYURETHANE	GSFC4004	1040	.0	F	65	AIR	FOAR	
17-2C POLYURETHANE	GSFC4006	1.26	.18	E	9	E-6	FOAM	

MATERIAL	REFERENCE	*THL	XC VCM	CURE	CURE	ATHOS	APPLICATION
CPR 17-2C PCLYURETHANE FCAM	GSFC4053	1,31	E0.	1 CH	60	E-6	FCAM
CPR 17-2C POLYURETHANE FCAM	GSFC4056	25.	50 .	1 6H	75	A R	TCAN
CPR 17-2C POLYURETHANE FCAM	GSFC4120	1.26	.04	19	85	AIR	FOAM
CPR 17-2C POLYURETHANE FCAM LCT M2280	GSFC4122	1.13	• 06	24H	65	AIR	FCAM
CPR 23-24/28 AS 23-4/9-9 BM	GSFC2625	1.04	00.	1 SH	25	AIR	POTTING
•				T IO	20	AIR	
SOC2-3 POLYURETHANE FOAM	GSFC3461	3.81	.21				FCAM
9005-2 PCLYURETHANE FOAM	GSFC4386	4.34	1.06				FOAM
5005-2 POLYURETHANE FOAM	GSFC4434	2.26	• 03	196	125	E-1	FOAM
	GSFC5037	2.10	• 03	72H	100	AIR	FOAM
CPR 9800-60 POLYESTER URETHANE FCAN 64/CU FT	GSFC5577	7.24	.40				
CPR 5800-60 POLYESTER URETHANE FCAM 6#/CU FT	GSFC5579	1.23	• 46	24H	99	用于	FCAN DAMPER
CRAMOLIN PLASTIK SPRAY DRY 10W/CDAT/RCCM TEMP	GSFC5160	13,63	50.				
CRAMOLIN PLASTIK SPRAY DRY 10W/CCAT/RCCM TEMP	GSFC5230	11.93	.11	24H	25	AIR	CONF CCAT
				12H	60	AIF	
	GSFC5164	.47	.01	T T T	25	AIR	ADHES IVE
CREST 3170/7133 AS 1/1 BW EPCXY	GSFC4948	2.19	40.	210	25	AIR	ADHES IVE
CREST 3170/7133 AS 1/1 BW WHITE EFOXY	GSFC8348	3.25	50 *	1 6H	25	AIR	ADHES IVE
				NH.	20	AIR	
	GSFC4950	3.47	5 E .	210	25	AIR	ADHES IVE
CREST 3725/7148 AS 1/1 BM EPCXY-URETHANE	GSFC4780	2.01	. 41	I,	99	AIR	ADHES IVE
CREST 7340/7109/7120 EPCXY	GSFC6038	935	• 0 •	2H	1 0 C	AIR	PCTTING
				24	154	AIR	
				24	204	AIR	
CREST 7343/7139 AS 100/11 BM PCLYURETHANE ADH	GSFC3610	1.10	•17	30	25	AIR	ADHES IVE
	GSFC4952	2.78	• 66	210	25	AIR	ADHES IVE
CREST 7425 A/B AS 100/24 BW	GSFC5981	1.45	• 10	Q.	25	AIR	ADHES IVE
CREST 7450 A/B AS 100/16 BW	GSFC5984	1.34	•14	40	25	AIR	ADHES IVE
~	GSFC3800	.37	• 0 e				
•	GSFC3823	. 21	• 02				FIBER CPTIC
CROFON 1 YELLOW CODED JACKET ONLY	GSFC3821	• 26	● 0 8				FIBER OPTIC
	GSFC3804	• 26	• 06				FIBER OPTIC
CROFON 4 COND/JACKET PURPLE CCDE	GSFC3802	.27	• 04				FIBER OPTIC
CROFON 5 COND/JACKET BLUE CCDE	GSFC3825	(1) (V	.02				FIBER CPTIC
CRONAFLEX FILM - FROSTY	GSFC4264	.75	000				TRANS PARENCY
	GSFC2426	.37	• 01				FILM
CSB-46 STAR NYLON BONDED FINISH	GSFC2759	4.61	1.14				THREAD
A /B AS 3/1 BW BLACK E	GSFC6790	11) (5 e) (7)	E0.		6.5	AIR	PAINT
CTL-15 BLACK EPOXY PAINT BATCH 1541 HUGHES ACFT	GSFC2649	5.36	00•	# 2 M	25	AIR	PAINT
				1 SM	99	AIR	
				4 I	99	AIR	
CTL-15 WHITE EPOXY PAINT BATCH 1694 HUGHES ACFT	GSFC2651	3.85	00.	II.	25	AIR	PAINT
				¥ 0	99	A ! A	
				đ	99	AIR R	
CUSTOM LOAD 4101-190 EPCXY	GSFC5352	•11	.01				RF AUSCRBER
CUVERTIN 306 BLACK PCLYURETHANE COATING	GSFC4782	59.	• 05	140	25	AIR	PAINT
	GSFC6194	1.16	• 1 B				GASKET
CYANDPRENE 1880 CLEAR THERMCFLASTIC FCLYURETHANE	GSFC6197	1.38	46.				GASKET
CYBOND 4010 A/B AS 3/1 BW	GSFC4576	1.48	.72	210	25	AIR	ADHES IVE
CYCLEWELD 55-9	GSFC3558	3.31	4 8		7.1	AIR	ADHES IVE
					135	AIR	
CY205/HT972 CLEAR AMBER EPCXY	GSFC8327	.78	.01	4 CH	25	AIR	ADHES IVE
		,	•	SH	80	AIR	
CIS-015 EPDXY	GSFC0884	5.69	• 00				POTTING

MATERIAL	CATA REFERENCE	* TML	NC VCM	TIME	CLRE	ATRCS	APPLICATION
C15-C57 A/B AS 100/120 BW	GS F C 0 5 3 9	1.94	.01	H\$	130	AIR	CCATING
C2-4255/3461	GSFC3515	W)	.01				FCTTING
C6-1102 SILICONE GREASE	GSFC1981	● 0 €	• 02				THERMAL GREASE
C6-1103 SILICONE GREASE	GSFC1996	.17	00.				GREASE
C7/4246 AS 1/1 BW ZPOXY	SRI11609	99.	. 63	SH.	25	AIR	FOTTING
		•		1 6H	175	AIA	
CO F 700 EFUNE	GSFC44BB	0 1	000	Į,	22	ALK	SULL IN SULL I
CVITALBOANDA 1001 / PC-1244 FFCX1	05/47/05	000	00.	T T	n e	Y I	SUT LINE
AS 1 00/1	GSFC4980	9 9	50.	T :	09	¥ 14	POTITION
COLTANIAL TRANSPORT AN ZONG THE BEACK THOUSE	GSFC4558	• 46	000	E :	52	AIR	FOTTING
CV-5340/3426 AS 100/803 BB EFCXY	GSFC1732	• 60	• 05	E)	52	AIR	POTITIVE
D-241-F3 SILICONE	GSFC5010	1.02	• 51	140	52	AIR	PAINT BASE
D-8150 POLYAMIDE-IMIDE/ADH/CCPFER	GSFC2206	•15	• 02				
D-8970 EPOXY FILM/ADH/CCPPER	GSFC2167	4	00				MEMORY CCRE
	6SFC2499	90	• 0				СГОТН
DACRON DAYBOND Y-46-8X	GSFC2521	. 45	50.				THREAD
DACRON MESH B2A	GSFC5591	• 19	*03				MEST
DACRON NETTING 70886-10	GSFC2501	• 15	•06				NETTING
	GSFC5152	17) 17) •	• 04				CLOTH
DACRON POLYESTER MESH STYLE 15320	GSFC2983	.12	• 01				FABRIC MESH
DAG EC 1652 BLACK PAINT	GSFC4200	610	• 02				PAINT
DAP - NESA PLASTICS	GSFC0447	4 E)	• 00				CAST CFND
CONNECTOR A1004202	GSFC0179	.61	•01				CONNECTOR
DAP CONNECTOR 3-2-520 GLASS FILLED/FLAME RESISTANT	GSFC4970	18.	• 0 •				CONNECTOR
	GSFC0701	0E.	• 00				MOLD CPND
DAP INSERT/CANNON CONNECTOR DDM 24W7F	GSFC1456	44.	00.				CONNECTOR
DAP SDG-F MIL M-14 AMP CCNNECTCR	GSFC3870	4.	• 00				CONNECTOR
DAP/FLAME RETARDANT-GLASS FILLED CANNON CON FS-80	GSFC0869	* 44	00.				CONNECTOR
DAPON 35 SEALANT/INPREGNANT	GSFC4748	13.98	• 05	H	149	AIR	I MPRE GNANT
				ę,	121	E-2	
	GSFC6653	1.43	• 56	70	25	AIR	
QCF-3-6500 ONE PART	GSFC6691	1.84	.58	2	25	AIR	CONF COAT
	GSFC6792	96.	45.	20	25	AIR	
	SR110211	3.40	1.30				LUBRI CANT GREASE
	65FC2455	1.67	• 0 •	140	25	AIR	ADHES IVE
DC 20-057 SILICONE OPTICAL CCUPLING COMPCUND	GSFC7430	•86	.27				GREASE
	GSFC1017	90.	• 05				SILICONE
	GSFC3965	4.75	• 8	24H	25	AIR	ADHES IVE
271 SILICONE	GSFC3988	3.69	. 89	Į	09	AIR	ADHES IVE
	GSFC4608	1.25	• 30	I,	10	AI R	POTTING FOAM
3110/F AS 10%	GSFC3129	96.	• 25	8	52	AIR	ENCAPS
	GSFC4954	1.35	• 34	Į	9	AIR	ADHES IVE
3110/S AS 10% CAT S	GSFC3131	1.13	e e	300	52	AIR	ENCAPS
3116/CAT S/T-12 AS	GSFC3806	1.46	.47	4 I	99	AIR	ENCAPS
DC 3116/S AS 15% CAT S	6SFC8351	1.44	.41	H	52	AIR	ADHES IVE
	1	1	1	74	20	AIR	
DC 3118 DIMETHYL SILGXONE	GSFC1282	. 92	.32				ENCAPS
DC 3140	GSFC1156	1.34	• 61	24H	52	AIR	CCATING
				24H	65	AIR	
DC 3140	GSFC2263	1.54	• 63	70	52	AIR	COATING
DC 3140	GSFC4750	• 86	m •	24H	20 0	E-6	CCATING
0415	00000000			2 5	0 1	¥ (
	BOFFILES	91.	•	H .	150	0 1	CUATING
				5	O N	¥ 7 4	

MATERIAL	CATA	XTML	*C VCH	CURE TIME	CURE	ATHOS	APPLICATION
DC 3144 SILICONE	GSFC7646	1.75	•66	300	25	AIR	ADHES IVE
	GSFC0191	1.74	05.	30	25	AIR	ADH SEALANT
	GSFC1153	1.70	090	24H	25	AIR	ADH SEALANT
				24H	65	AIR	
DC 3145	GSFC2587	99.	•27	72H	25	AIR	ADH SEALANT
				72H	51	E-6	
DC 325 A/B AS 100/8 BW ABLATIVE SILICONE	GSFC0290	1.46	• 36	X (1)	149	AIR	ABLAT IVE
340 HEAT SINK GREASE	GSFC0416	(C)	• 11				HEAT SINK
	GSFC 28PN	400	.33	24H	25	AIR	
DC 340 SILICONE/ALUM PIGHENT AS 25/1 BW	GSFC1297	0.80	.12				HEAT SINK
5370 SILICONE FCAM	GSFC2575	4.31	.12	16H	204	AIR	FOAM
	GSFC3990	0.00	00	7.2H	150	E-4	MADE
	GSFC2017	. 15	.01	20	25	AIR	SEALANT
DC 6-1104 UNFILLED WALLWINESCER 174	GSFC5012	000	.04	20	25	AIR	CONF CCAT
-	GSFC8015	m •	• 03	24H	25	AIR	SEALANT
6-1104 M/12 V-1936 YELL	GSFC8012	29	10.	24H	52	AIR	SEALANT
6-1104 W/102 V-1747 BLACK FERRC	GSFCB255	545	200	24 H	100	AIR	SEALAN
6-1-04/MFK/XYIFNF	GSFC4650	228	0.0	70	50	AIR	CONF COAT
DC 6-1106 A/8 AS 10/1 BW SILICENE	GSFC3732	50.	.01	2	52	AIR	SEALANT
	GSFC4676	9 1 9	10	5	52	A R	CONF COAT
63-488	GSFC1624	1.42	.74	Ŧ.	9	AIR	SILICONE RESIN
63-488 A/B AS 10/1 BW SILICENE	GSFC1759	69	. 40	T.	99	E-3	ADHES IVE
				24H	110	E-3	
DC 63-488 A/B AS 10/1 BW SILICONE	GSFC1780	56.	(F)	1 6H	25	AIR	ADHES IVE
				14	65	AIR	
				24H	110	E-3	
8	GSFC1642	1.42	.57	ī	60	AIR	SILICONE RESIN
63-489 A/B AS 10/1 BM SILICENE	GSFC1786	1.11	-47	Į.	65	AIR	ADHES IVE
				24H	110	E+3	
DC 63-489 A/B AS 10/1 B# SILICCNE	GSFC1789	68°	44.	I 4	65	AIR	ADHES IVE
				★8	110	E-3	
DC 63-489 SILICONE	GSFC3762	64	•15	4 I	65	AIR	ADHES IVE
				H5 9	130	E-6	
DC 63-489 SILICONE	GSFC3843	• 36	.17	H59	170	E-6	ADHES IVE
	SR110212	97.20	81.00				כור
90-006 A/B AS 10/1 BW H	GSFC1063	1.23	.32	24H	11	E-3	SEALANT
9C-C31 A/8 AS 10/1 B# ABL	GSFC1 050	1.05	.27	24H	7.0	AIR	SEALANT
90-031 SILICONE SEALANT	GSFC1072	.98	.18	24H	20	E-3	SEALANT
160-05	GSFC1075	• 54	.15	Į,	150	E-3	SEALANT
260-05	GSFC0194	2.03	.27	30	52	AIR	ADH-SEALANT
92-007 WHITE SIL	GSFC8228	4 +	.14	I	25	AIR	INK
				S H	88	AIR	
				I 4	149	AIR	
92-007 WHITE SILICONE	GSFC2044	.91	• 36		.52	AIR	PAINT
92-007 WHITE SILICONE	GSFC4678	• 63	.20	24H	25	AIR	PAINT
				E C	9	AIR	
DC 92-018 SILICONE SEALANT	GSFC2741	2.00	• 62		25	AIR	SEALANT
92-019	GSFC2945	4.12	.07	24	25	AIR	PRIMER
92-024 SILICENE	GSFC1177	2.07	. 84	50	25	AIR	CONF CCAT
	GSFC8258	• 95	• 28	72H	25	AIR	SEALANT
	GSFC6347	1.67	• 60		25	AIR	SEALANT
	GSFC4922	6.12	• 46		. 52	AIR	SEALANT-FOTTING
DC 93-500 A/B AS 10/1 BW SILICENE LGT E2134-16	GSFC5421	•12	00•	20	25	AIR	POTTI NG-ENCAPS
DC 93-500 A/B AS 11/1 BM SILICCNE	GSFC7136	50.	• 01	70	25	AIR	ADHES IVE

MATERIAL	CATA	XTHL	*CVCH	CURE	CURE	ATHOS	APPLICATION
DC 93-E00 A/B AS 20/1 BW SILICENE	GSFC7181	• 0 •	•	18 4 1 4 4	20 0	A I A	ADHES I VE
DC 93-500 UNCURED MONOMER LDT E2467-133	GSFC7952	900	200	-	•		DAMPER FLUID
DC 93076-1/2 GRAY SILICCNE	GSFC8207	2.15	89	161	52	AIR	ADHES IVE
				I.	9	AIR	
				Į.	83	AIR	
DC 93076-1/2 GRAY SILICCNE	GSFC8210	3.30	95.	1 6H	25	AIR	ADHES IVE
				Į	09	AIR	
				I	149	AIR	
98	GSFC1288	5.37	B 1 .	14H	25	AIR	CCATING
DC 955 SILICONE ELASTONER PEROXIDE CAT DI CUP 40C	GSFC5615	•16	• 56	1 UK	160	AIR	ELAST DMER
				Ę.	111	AIR	
DC 955 SILICONE ELASTONER PERCXIDE CAT DI CUP 40C	GSFC5719	•15	00.	1 CE	160	AIR	ELAST CMER
				¥ .	177	AIR	
			,	HON	1/3	i i	
DC 96-052 A/B AS 10/1 BW	GSFC2346	1.72	. 24				POLLING
	GSFC3365	•7€	.19	100H	92	AIR	SILICONE
080-96	GSFC3485	• 4 B	.11	20	25	AIR	ADH-SEALANT
991 VARNISH - CLEAR SILI	GSFC7847	2.47	E5.	40	25	AIR	CONF COAT
DC 991 VARNISH - CLEAR SILICCNE/F	GSFC7880	• 68	.50	24H	125	AIR	CONF CCAT
DE 100 SILICCNE RUBBER GE SE 565 BASE	GSFC3945	• 05	• 05	Į	177	AIR	SILICONE
				J.	204	AIR	
				HOE	232	AIR	
DECA-DRY DECAL CARRIER SHEET	GSFC1035	8.35	1.51				DECAL CARRIER
S	GSFC1032	11.26	1.66				
DELRIN 100NC10 ACETAL	SEI 9201	•58	• 06				MOLD CPND
DELRIN 150NC10 ACETAL	SRI 9202	•56	• 06				MOLD CPND
DELRIN SOONCIO ACETAL		84.	*00				
DELRIN 500NC10 ACETAL	SRI 9204	(T) (T)	• 01				MCLD CFND
DELRIN SOTNCIO ACETAL	SRI 9205	3.12	.11				MOLD CPND
DELRIN 550 RGD - WHITE	GSFC6953	60.	.02				MOLD CPND
DELRIN 900NC10 ACETAL	SRI 9206	• 56	.08				MOLD CPND
DELTA BOND 152-K-A EPOXY KIT 152/RTA2 AS 20/1.5 BW	GSFC2921	1.73	.01	H	25	AIR	COND ADHESIVE
				40	52	AIR	
DELTA BOND 152-0-64 A/B AS 100/3-5 EW BLUE EPCXY	GSFC8375	5**	• 00	H	25	AIA	ADHES IVE
				SH.	60	AIR	
DELTA BOND 152/RTA AS 100/7.5 EM	GSFC3205	1.55	• 0.5	æ	52	AIR	ADHES IVE
				Į.	69	AIR	
DELTA CAST 153-K-A EPDXY KIT 153/RTA2 AS 20/1.5 BW	GSFC2923	1.62	•01	E	52	AIR	POLLING
				40	52	AIR	
DEN 438/MDA AS 100/27 BW EPOXY - AMBER	GSFC7211	• 60	.01	Z.	05	AIR	ADHESIVE
				I	150	AIR	
DENNIS 1162 A/B AS 1/1 FW LACOUER W/4600 THINNER	GSFC1384	4.29	910	NAT.	52	AIR	LACQUER
				I	65	AIR	
DENNIS 1169 A/B AS 1/1 BW EPCXY	GS FC32PN	£.00	9.00	10	25	AIR	ADHES I VE
DENNIS 1169 EPOXY	GSFC27PN	8.00	• 01	Æ	63	AIR	ADHES IVE
DER 332/DADS/LITHAFRAX AS 10/3/40 BW EPCXY - CREAM	GSFC7202	• 24	00*	B	120	AIR	ADHES IVE
				Ţ	150	AIR	
	GSFC4242	• Si &	00.				POTTENG
	GSFC7205	5 P.	00.	Ξ	105	AIR	ADHES I VE
	GSFC7208	• 29	.01	H	105	AIR	ADHES I VE
DER 332/732/AEP/SR-82 AS 60/40/15/4 DROPS SR-82	GSFC3714	1.34	. 0 e	Z,	9	AIR	PCTTING

MATERIAL	CATA REFERENCE	XTML	XCVCM	CURE	CURE	ATMES	APPLICATION
DER 332/732/AEP/SR-82 AS 60/40/16/4 DROPS SR-82	GSFC3787	1.32	.07	1.2H	35	AIR	PCTTING
				12	60	AIR	
				¥	85	AIR	
				H	9	AIA	
DER 332LC/HV AS 106/18 BW EFCXY	GSFC2853	ф (1)	• 01	S.	23	AIR	POTTING
				124	06	A I	
		1	1	24H	00	¥ .	
SSELC VERSAMIU 140 AS 35	6SFC2809	16.	• 0	Im	7.1	AIR	CONF COAT
DER 332LC/VERSAMID 140 AS 6/7 BW EPCXY	6SFC5721	• 54	• 01	12H	04	AIR	ADHES IVE
CONNECTOR	GSFC0185	(I) (A)	• 0.2				CONNECTOR
CONNECTOR ABISIOF16-1	GSFC7583	• 31	.10				CONNECTOR
CONNECTOR	GSFC7781	. 22	• 07				CONNECTOR
	GSFC7778	2.21	.00				CCNNECTOR
DELTCH CONNECTOR SILICENE RUBBER	GSFC0223	50.	• 06				CCNNECTOR
DEUTCH CONNECTOR 41-010350 MCLDEC INSERT	GSFC7184	1.23	.01				CONNECTOR
DELTCH CONNECTOR 41-010350 RED SILICONE	GSFC7187	• 20	.05				CONNECTOR
DEUTCH CONNECTOR 6825 RM04-4425 FHENCLIC INSERT	GSFC1240	1.25	.00				CCNNECTOR
DEUTCH CONNECTOR 6825 RM04-442S SILICONE INSERT	GSFC1237	. 22	.01				CONNECTOR
7221 UR864-212F	GS FC 4 4 84	.22	.01				CONNECTOR
DEUTCH TERMINAL BLCCK TJ 11E 06-01 SILICCNE INSERT	GSFC2695	. 19	.01				TERMINAL
DEV SEAL 7580MA TAPE PCLYESTER FILM/2 SIDE ACF ACH/F	GSFC6905	1.61	.04				2 SIDED TAPE
EPCXY	GSFC1879	1.57	50·	24H	25	AIR	ADHES IVE
DEVCON 5 MINUTE EPCXY EQUAL PARTS FROM TUBES	GSFC5186	1.53	• 08	24H	25	AIR	ADHES I VE
DEXSIL 201 - BORON/SILICA	GSFC0625	200	.00				MOLD CPND
DF 1006 POLYCARBONATE/FIBER GLASS AS 70/30	GSFC0945	•14	00.				MOLD CPND
~	GSFC5515	.48	.10				DIAL CORD
DIAL CORD 753-24 TFE CCATED GLASS FIBER	GSFC8288	• 08	.05				DIAL CORD
DIALL FS-10	SRI 9209	• 70	E 0 *	24H	150	AIR	
DIALL FS-4	SRI 9208	• 56	• 05	24H	150	AIR	
		1.00	• 05	15 PH	150	AIR	
DIALL 52-40-40	SRI 9211	0.40	• 00		,		
73 4 17 E0000	5K1 9K1K	9.30	000	H42	150	AIR.	MOLD CPND
	60104010	4 6	•	E C	9 6	X .	CUNNECT OR
DETAIL NOTE HOLY OF THE PROPERTY OF THE PROPER	000000000000000000000000000000000000000	100	9 0	1	9 0	¥ .	EVOL 104
	50FC4644			E O	400	¥ 7 ¥	TABE
-	65577019	1.57	-17	140	9	410	1406
TAPE 2342-2R KAPTO	GSFC7718	1.20	42	2.4H	90	AIA	TAPE
0/7 EM	GSFC4820	2.80	10.	GE.	25	AIR	PETTING
DONYL 8109-5 DIPHENYL CXIDE	SR110807	.18	+14	Z.	250	AIR	50 T T V 30
DORYL H-17475	SRI 9213	46.	.13	24H	150	AIR	MOLD CPND
DORYL H-17511	SRI 9214	444	• 0 •				LAMINATE
DRI-SLIP POWDERED LUBRICANT - AERCSCL	GSFC5641	10.73	4.60				LUBRI CANT
DUPONT 4684 POLYESTER	SRI 6604	7.26	5.62	1 6H	25	AIR	ADHES I VE
					150	AIR	
DUPONT 46950 POLYESTER	SRI 6602	1.54	• 55	X FD	150	AIR	ADHES IVE
DUPONT 46951 POLYESTER	SRI 6603	09.	.24	1 6H	25	AIR	ADHES IVE
					150	AIR	
DUPONT 46971/CAT 805 AS 10/1 BW	GSFC2209	3.29	. 51	H	52	AIR	ADHES IVE
				1 5 M	135	AIR	
SILVE	GSFC3183	3.84	*0 *		25	AIR	CCND PAINT
DUPONT 4922 A/B AS 1/1 B* COND SILVER PAINT	GSFC2643	•61	00.		99	AIR	COND PAINT
				4 eH	OF OF	AIR	

604A SILVER FILLED EPOXY BLACK ENAMEL-LUSTERLESS Y RED ENAMEL 756	GSFC4532	•05	00.	H	160	470	COND ADMESIVE
				,	1		
				24	240	AIR	
	GSFC2200	2.70	.21	H	121	AIR	PAINT
	GSFC3628	46.	. aa	1 6H	125	AIR	PAINT
DUX SEAL	GSFC2098	2.75	E 4 9				SEALANT
DYNA-FELT REFRACTORY FIBER FELT - ETCH WASH	GSFC7724	50*	.01				FELT
FELT	GSFC7721	. 13	• 05				FELT
DAD LEAFING ALUMINUM	GSFC1507	8.91	.78	484	25	AIR	PAINT
				140	25	AIR	
DAD LEAFING ALLWINLM	GSFC2348	.72	.10	4 8H	25	AIR	PAINT
				4 8H	66	AIR	
DAD LEAFING ALUMINUM	GSFC2533	1.49	e 2 3	20	25	AIR	PAINT
				HE 5	99	E-4	
515- E ETHYLENE-PROPYLENE	SR112514	1.95	59*				ELAST CHER
	GSFC8420	1.25	• 01	Ŧ	177	AIR	POTTING
E-KOTE 3030 CONDICTIVE ACRYLIC PAINT	GSFC2827	•76	90°	H	99	AIR	CCND PAINT
				24H	25	AIR	
E-KOTE 40 COND SILVER PAINT/ACRYLIC	GSFC3808	(H)	• 10	1 CH	52	AIR	COND PAINT
CXX32 021112 324112 40 1/1 34 0/4 1602 030 103-2	# O O C L = 0.0	90	•	4 1	0 4	X 4	100 miles
מוראבש עזרונה בעראו	2063716			E #	ם ני	K 0	CUND ADDED IVE
EL SOLDER 30227HARDENER 18	GSFC2056	100	• 10	241	0 0	# H	TATATATA
				3H	65	AIR	
				1 . SH	82	AIR	
E-SOLDER 3022/18 AS 100/8 B# SILVER FILLED EPCXY G	GSFC3207	1.27	• 02	1 • 5H	85	AIR	COND ADMESIVE
E-2754-13 A/B AS 10/1 BW SILICCNE - SPECIAL	GSFC7937	.85	.29	100	25	AIR	ADHES IVE
ING FURINS	GSFC7007	• S.4	• 0 •				LAMINATE
7 POLYESTER FILM INSULATOR - FRCSTY	GSFC7010	.46	• 01				FILM INSULATOR
9203 ONE COMPONENT PRIMER FOR EPCXY	GSFC8498	19.65	1.96	I	25	AIR	PRIMER
921 A/B AS 4/1 BW GRAY EFCXY	GSFC5094	2.42	• 05	2H	7.1	AIR	ADHES IVE
9309 A/B AS 100/23 B# EPCXY	GSFC6794	2.18	00	20	25	AIR	ADHES IVE
9309 A/B AS 100/23 BM EPDXY LCT FCAS 90551	GSFC6323	3.27	.02	24T	25	AIR	PCTTING
9321 GRAY EPOXY	GSFC8291	46.	404	NO6	99	AIR	ADHES IVE
934 A/B AS 100/33 BW GRAY EFCXY (EPCN 934)	GSFC7475	54.	.01	2	25	AIR	ADHES IVE
RTED EPOXY ADHESIVE FILM GRAY	GSFC5803	2.15	•15	H	177	AIR	ADH FILM
SES EPOXY	GSFC2847	2.28	• 06				ADHES IVE
526 EPDXY	GSFC2849	59.	• 0 %				ADHES IVE
SUPPORTED EPCXY ADHESIVE FILM YELLOW	GSFC5805	1 . 54	. 44	H	121	AIR	FILM ADHESIVE
9653 EPOXY FILM ADHESIVE	GSFC5214	1.34	00.	I	177	E-1	FILM ADHESIVE
	GSFC4784	• 27	• 05				FILM ADHESIVE
CIL SANDWICH	GSFC6836	6.15	00	20	25	AIR	ADHES IVE
3 AS EGUAL BEADS FR TUBES	GSFC4388	• 65	• 01	24H	25	AIR	ADHES IVE
L LENGTHS FRCM TUBES WEITE	GSFC6287	09.	40.	24H	25	AIR	ADHES IVE
LENGTHS FROM TUBES GRAY	GSFC6281	• 60	• 05	24H	25	AIR	ADHES IVE
THS FROM TUBES BLUE	GSFC6284	15.87	• 0 B	24H	25	AIR	ADHES IVE
EC 1614 A/B AS 1/1 BW EPCXY ADH	GSFC2607	1.50	•12	11	99	AIR	ADHES IVE
				72H	99	AIR	
1663 A/B AS 1/10 BW SILICCNE SEALANT	GSFC4192	1.02	• 19	2	25	AIR	POTTING
1663 A/B AS 1/10 BW SILICENE SEALANT	GSFC4340	46.	• 55	300	25	AIR	POTTING
1675 A/B AS 1/10 BW PCLYSULFICE SEALANT	GSFC4294	7.14	• 45	4 61	25	AIR	SEALANT
2126 BUNA N ADHESIVE	GSFC3584	5.48	1.32	72H	25	AIR	ADHES IVE
EPOXY	GSFC3371	1.00	00.	24H	175	AIR	ADHES IVE
2290 EPDXY ADH	GSFC3495	• 50	• 10	NOE	82	AIR	ADHES IVE

GSFC3560 BADHESIVE EPOXY FEAM BLUE SPRIT 5YSTEW GSFC3618 GSFC3618 GSFC3618 GSFC4260 SA111707 W EFCXY RESIN SRI 6418 W GRAY/GREEN EPCXY GSFC3162	SFC3560 SFC3560 SFC3560 SFC3618 SFC3618 SFC4260 SFC4260 SFC5794 SFC2794 SFC5794 SFC694 SSFC5162 SSFC51			2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	82 177 121 170 25 25 160 150 1120 25 25 25 25 25 25 20 20	A A R R R R R R R R R R R R R R R R R R	ADMES IVE FCAM SEALANT ADMES IVE
NE PART SYSTEM A DHESIVE Y A DHESIVE SPEC4268 CLYUNETHANE SEC4260 CLYUNETHANE SPILITOT GSFC4260 GSFC379 GSFC379 GSFC3939 THILED EFCXY ENILED EFCXY ENILED EFCXY GSFC3939 GSFC3949 GSFC3940 GSFC3940 GSFC3940 GSFC3940 GSFC3940 G	SSFC4286 SSFC3616 SSFC3616 SSFC3626 SSFC4260 SSFC4260 SSFC4260 SSFC6374 SSFC6376 SSFC6376 SSFC694 SSFC394 SS	7. mm		2	177 121 121 170 25 25 150 120 25 25 25 25	A R R R R R R R R R R R R R R R R R R R	FCAM SEALANT
NE PART SYSTEM OSFC36B Y ADHESIVE OSFC36B OSFC37B OS	SSFC4268 SSFC3664 SSFC3664 SSFC3664 SSFC4260 SSFC4260 SSFC4260 SSFC3434 SSFC5926 SSFC5926 SSFC5926 SSFC5926 SSFC5926 SSFC5926 SSFC3939 SSFC3949			1 1 1 2 1 2 1 2 1 4 4 4 4 4 4 4 4 4 4 4	121 170 25 25 25 150 150 120 25 25 200	A P P P P P P P P P P P P P P P P P P P	FCAM SEALANT
Y ADHESIVE GSFC3664 CLYURETHANE GSFC3664 CLYURETHANE GSFC3664 CLYURETHANE GSFC4260 CLYURETHANE GSFC4260 CLEAR EFCXY RESIN SRI 6418 BN GRAY/GREEN EPCXY GSFC3378 CLEAR EFCXY GSFC3939 CLEAR EFCXY GSFC3939 CLEAR EFCXY GSFC3939 CLEAR EFCXY GSFC3939 CLEAR EFCXY GSFC3949 EFCXY GSFC3949 EFCXY GSFC3949 EFCXY GSFC3949 EVITEIOD EFCXY CLEAR GSFC3949 EVITEION EFCXY CLEAR GSFC3949 EVITEION GSFC3949 STILLED EFCXY	SSFC3664 SSFC3664 SSFC3664 SFC3618 SFC4794 SF1 6418 SFC 1642 SSFC5162 SSFC5162 SSFC5924 SSFC5924 SSFC5924 SSFC5924 SSFC5924 SSFC5944 SSFC3949 SSFC3949 SSFC3949 SSFC3949 SSFC3948 SSFC3948		0 0 0 0 0 0 0 0 0 4 4 0 0 0 0 0 0 0 0 0	1001 1001 1001 1001 1001 1001 1001 100	121 170 105 105 150 150 120 25 25 26 200	A P P P P P P P P P P P P P P P P P P P	ADHES IVE
CLYVETHARE CSFC3618	SSFC3618 SSFC4260 SSFC2794 SSFC2794 SSFC5162 SSFC5162 SSFC6376 SSFC6376 SSFC6946 SSFC6944 SSFC3221 SSFC6946 SSFC3449			0 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	170 105 25 25 150 120 25 25 25 200	AIR	
BY EPCXY FESIN GSFC4260 CLYUEFTHANE SININGS CLYNEFTHANE SININGS BW EFCXY RESIN SRI 6418 BW CLEAR EFCXY BW CLEAR EFCXY CREAR EFCXY BW CLEAR EFCXY CREAR EF	SSFC4260 SSFC4260 SSFC4260 SSFC6314 SSFC6314 SSFC63162 SSFC6594 SSFC5924 SSFC5924 SSFC3319 SSFC3319 SSFC3349 SSFC3349 SSFC3349 SSFC3349 SSFC3349 SSFC3445 SSFC3445 SSFC3447 SS			26 H H H H H H H H H H H H H H H H H H H	255 150 150 150 150 255 250 200	A I A	ACHES IVE
CLYURETHARE A SRIIJIOT CAN EFCXY RESIN GSFC294 BW GRAYGREEN EPCXY GSFC394 BW CLEAR EFCXY CLEAR EFCXY CLEAR EFCXY CLEAR EFCXY CSFC3939 TO BW EFCXY CSFC3939 TO BW EFCXY CSFC3939 TO BW EFCXY CSFC3939 CLEAR EFCXY CSFC3939 CSFC3949 CSFC3940 CSFC3940 CS	SFC 134707 SFC 14707 SFC 164704 SFC 164704 SFC 164706 SFC 164			24 H H H H H H H H H H H H H H H H H H H	105 120 120 255 255 200 200	¥ 14	FOAM SEALANT
CAM EFCXY RESIN BW GRAY/GREEN EPCXY BW GRAY/GREEN EPCXY BW CLEAR EPCXY CLEAR EPCXY CLEAR EPCXY CLEAR EPCXY CLEAR EPCXY BW CLEAR CLEAR EPCXY CSFC3939 CLEAR EPCXY CSFC3939 CSFC3939 CSFC3949 CSF	FSF (C2794 SF (C2794 SF (C3162 SF (C3162 SF (C3939 SF (C3949 SF (C3449 SF (C3449			4	25 150 120 25 25 25 26 80 150		POTITING
BW SRI 6417 BW GRAY/GREEN EPCXY BW CLEAR EPCXY CLEAR BFCXY I BW EFCXY I BW EFCXY CLEAR BFCXY CLEAR BFCXY CLEAR BFCXY CLEAR BFCXY BRIGGO BFCXY BW EFCXY CLOOR BFCXY CLEAR CRITICIO BFCXY BLACK GSFC3949 GS	SSFC818 SSFC8162 SSFC8162 SSFC8162 SSFC8162 SSFC8162 SSFC8924 SSFC8924 SSFC8924 SSFC8945 SSFC8445 SSFC8445 SSFC8449 SSFC8448 SSFC844			2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150 150 120 25 25 25 26 80 150	AIA	HOAM.
104 A/B AS 100/64 BW GRAY/GREEN EPCXY 104 A/B AS 100/64 BW GRAY/GREEN EPCXY 24 A/B AS 100/28 BW CLEAR EPCXY 24 A/B AS 100/28 BW CLEAR EPCXY 25 A/B AS 100/28 BW CLEAR EPCXY 26 A/B AS 100/28 BW CLEAR EPCXY 276/CAT 17 AS 10/1 BW EFCXY 285/11 AS 20/1 BW EFCXY 285/12 BW SEWI-RIGID EPCXY CLEAR 45/15 AS 1/1 BW EPCXY 45/10 AS 20/1 BW EPCXY 45/10 AS 20/1 BW EPCXY 45/10 AS 1/1 BW EPCXY 45/10 AS 20/1 BW EPCXY 45/10 AS 20/1 BW EPCXY 45/10 AS 100/17 BW 55/2 AS 50/6 BW 55	SSFC 8418 SSFC 8478 SSFC 8478 SSFC 8428 SSFC 8924 SSFC 8924 SSFC 8624 SSFC 8438 SSFC 8449 SSFC 8449 SSFC 8449 SSFC 8449 SSFC 8449 SSFC 8448 SSFC 8		M M M M M M M M M M M M M M M M M M M	64 64 64 64 64 64 64	150 120 25 25 25 26 80 150	AIR	ADHES I VE
104 A/B A5 100/64 BM GRAY/GREEN EPCXY 24 A/B A5 100/28 BW CLEAR EPCXY 24 A/B A5 100/28 BW CLEAR EPCXY 25 A/B A5 300/28 BW CLEAR EPCXY 26 A/B A5 10/1 BW EFCXY 26 A/B A5 11/1 BW SEWI-FIGID EPCXY CLEAR 45/15 A5 11/1 BW SEWI-FIGID EPCXY CLEAR 45/10 A5 100/17 BW 56/10 A5	SSFC8378 SSFC8378 SSFC8378 SSFC836 SSFC33221 SSFC33221 SSFC3342 SSFC33443 SSFC3445 SSFC34443 SSFC34443 SSFC34443 SSFC34443 SSFC34443 SSFC34443 SSFC34443 SSFC34443		0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	64 67 67 64 64 64 64	120 25 25 25 80 80 150	AIR	ADHES IVE
24 A/8 AS 100/28 BW CLEAR EFCXY 24 A/8 AS 100/28 BW CLEAR EFCXY 24 A/8 AS 100/28 BW CLEAR EFCXY 276/CAT 17 AS 10/1 BW EFCXY 281 ONE PART EFCXY - BLACK 285/11 AS 20/1 BW EFCXY 285/24 AS 25/1 BW EFCXY 45/15 AS 1/1 BW EFCXY 45/15 AS 1/1 BW EFCXY 45/15 AS 1/2 BW EFCXY 45/11 AS 100/17 BW 55/2 AS 50/6 BW 56/2 AS 50/6 B	SSFC5162 SSFC5162 SSFC3929 SSFC3929 SSFC3694 SSFC3694 SSFC3495 SSFC3449 SSFC3449 SSFC3449 SSFC3449 SSFC3449 SSFC3449 SSFC3449 SSFC3449 SSFC3449		**** *********************************	24 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 25 25 80 150	AIR	ADHES IVE
24 A/B AS 300/28 BW WA4-5% BW BLUE PIGMENT GSFC6924 24 A/B AS 30/28 BW WA4-5% BW BLUE PIGMENT GSFC6924 24 A/B AS 30/28 BW WA4-5% BW BLUE PIGMENT GSFC6957 24 A/B AS 30/28 BW CAAR EFCXY 224/24 BAS 25/28 BW EFCXY 225/34 BS 25/18 BW EFCXY 225/34 AS 25/18 BW EFCXY 225/34 AS 1/1 BW EFCXY 225/34 AS 1/1 BW EFCXY 225/34 AS 1/1 BW EFCXY 225/34 BW EFWI-RIGID EFCXY BLACK 45/15 AS 1/1 BW CLOBER 55/2 AS 50/6 BW	SSFC5924 SSFC5924 SSFC5957 SSFC3321 SSFC3347 SSFC3347 SSFC3445 SSFC3445 SSFC3445 SSFC3445 SSFC3445 SSFC3445 SSFC3445			27 27 24 24 84	25 25 80 150 200	AIR	ADHES IVE
24 A/B AS 30/8 BW CLEAR EFCXY 276/CAI 17 AS 10/1 BW EFCXY 281 ONE PART EFCXY - BLACK 285/C3321 285/C34LV AS 25/2 BW EFCXY 285/C3 AS 25/1 BW EFCXY 286/C3 AS 21/1 BW EFCXY 45/L15 AS 1/1 BW EFCXY 55/L1 AS 100/17 BW 55/L1 AS 100/17 BW 55/L1 AS 100/17 BW 56/L15 AS 50/C BW 57/L15 AS 50/C BW 58/L15 AS 50/C	GSFC6957 GSFC6694 GSFC33421 GSFC33447 GSFC33447 GSFC33447 GSFC3445 GSFC3445 GSFC3445 GSFC3445 GSFC3445 GSFC3445	4 4 44 44 44 44 44 44 44 44 44 44 44 44		5 H H H H H H H H H H H H H H H H H H H	25 80 150 200	AIR	POLITING
276/CAT 17 AS 10/1 BW EFCXY 281 UNE PART EPCXY - BLACK 285/241 AS 20/1 EW EFCXY 285/241 BW EFCXY 285/245 BW EFCXY 285/24170 285/246 BW EFCXY 285/24170 285/246 BW EFCXY 285/24170 285/246 BW EFCXY 285/24170	555FC3939 65FC3321 65FC3321 65FC3321 65FC3319 65FC3445 65FC3445 65FC3445 65FC3445 65FC3445 65FC3445 65FC3445 65FC3445	4 W C C C C C C C C C C C C C C C C C C		H H H H H H H H H H H H H H H H H H H	80 150 200	AIR	POTTING
281 ONE PART EPCXY - BLACK 285/11 AS 20/1 BW EFCXY 285/11 AS 20/1 BW EFCXY 286/A AS 25/2 BW EFCXY 286/A AS 25/1 BW EFCXY 286/A AS 1/1 BW EFCXY 286/A BW EFCXY 286/A BW EFCXY 287/5 AS 1/1 BW SEWI-RIGID EPCXY BLACK 45/15 AS 1/2 BW SEWI-RIGID EPCXY CLEAR 25/10 AS 1/2 BW SEWI-RIGID EPCXY BLACK 25/20 AS 20/1 BW EFCXY 26/20 AS 20/1 BW EFCXY 26/20 AS 20/6 BW 25/20 AS 20/6 BW 25/20 AS 20/6 BW 25/20 AS 20/1 BW SCLDER 25/20 AS 20/6 BW 25/20 AS 20/1 BW SCLDER 25/20 AS 20/1 BW SCL	GSFC6694 GSFC3321 GSFC3347 GSFC3319 GSFC3445 GSFC3445 GSFC3449 GSFC3648 GSFC3649 GSFC3649	1		H 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200	AIR	ADHES IVE
281 ONE PART EPCXY - BLACK 285/11 AS 20/11 EW EFCXY 286/24LV AS 25/2 BW EFCXY 286/24LV AS 25/2 BW EFCXY 286/34/2 SS 1/1 BW EFCXY 286/31 BW EFCXY 281/31 BW EFC	GSFC6694 GSFC3321 GSFC3347 GSFC3319 GSFC2319 GSFC3445 GSFC3449 GSFC3449 GSFC3449 GSFC3449	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	H2 8 4	200	AIR	
201 UNE PART EPCXY - BLACK 20211 AS 20/1 BW EFCXY 206/24/1 AS 20/1 BW EFCXY 206/24/1 AS 20/1 BW EFCXY 206/24/2 AS 25/1 BW EFCXY 206/34/2 AS 1/1 BW EFCXY 206/34/2 AS 1/1 BW EFCXY 206/34/2 AS 1/1 BW SEWI-RIGID EFCXY CLEAR 45/15 AS 1/1 BW SEWI-RIGID EFCXY CLEAR 45/15 AS 1/1 BW SEWI-RIGID EFCXY CLEAR 45/15 AS 1/2 BW SEWI-RIGID EFCXY CLEAR 45/10 AS 1/1 BW SEWI-RIGID EFCXY BLACK 55/2 AS 50/6 BW 56/2 AS 50/6 BW 56/	65FC6694 65FC3321 65FC33219 65FC3319 65FC3349 65FC3445 65FC3445 65FC3445 65FC3445 65FC3445	1		12 9 0 14		AIR	
285/11 AS 20/11 BW EFCXY 286/74 AS 25/2 BW EFCXY 286/74 AS 25/1 BW EFCXY 286/74 AS 1/1 BW EFCXY 286/74 AS 1/1 BW EFCXY 286 A/B AS 1/1 BW EFCXY 286 A/B AS 1/1 BW EFCXY 45/15 AS 1/1 BW EFCXY 45/15 AS 1/1 BW SEWI-RIGID EFCXY ELACK 45/15 AS 1/2 BW SEWI-RIGID EFCXY ELACK 45/15 AS 1/2 BW SEWI-RIGID EFCXY BLACK 45/15 AS 1/2 BW SEWI-RIGID EFCXY BLACK 45/15 AS 1/2 BW EFCXY 45/14 AS 100/17 BW 55/14 AS 100/17 BW 55/14 AS 100/17 BW 55/14 AS 100/17 BW 55/2 AS 50/6 BW 56/2 AS 50/6 BW 56/	6567C3321 6567C3347 6567C3347 6567C3445 6567C3445 657C3445 657C3447 657C3648 657C3648 657C3648			8H 6	80	AIR	THERM COND ADM
265/24LV AS 25/2 BW EFCXY 265/5 AS 25/1 BW EFCXY 266 A/B AS 1/1 BW EFCXY 45/15 AS 1/1 BW SEWI-RIGID EFCXY CLEAR 45/15 AS 1/2 BW SEWI-RIGID EFCXY CLEAR 45/15 AS 1/2 BW SEWI-RIGID EFCXY CLEAR 45/1/5 AS 1/2 BW SEWI-RIGID EFCXY BLACK 45/1/5 AS 1/2 BW EFCXY 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/2 AS 50/6 BW 57/2 A/B AS 1/1 BW CRND EFCXY SILVER 56/3 AS 40/1 BW SCLDER 57/2 A/B AS 1/1 BW CRND EFCXY SILVER 56/3 AS 1/1 BW CRND EFCXY SILVER 57/2 A/B AS 1/1 BW CRND EFCXY SILVER 57/2 A/B AS 1/1 BW CRND EFCXY SILVER 58/2 SILVER 57/2 A/B AS 1/1 BW CRND EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW CRND EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 56/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 57/2 A/B AS 1/1 BW THIXTHEFIC EFCXY 58/2 SILVER 56/2	CSFC3347 CSFC3319 CSFC3319 SRI 0409 CSFC3447 CSFC3449 CSFC3649 CSFC3649 CSFC3649	** *** *** *** *** *** *** *** *** ***	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 7	82	AIR	ADHES I VE
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286 A/B AS 1/1 EW EFCXY 45/15 AS 1/1 EW EFCXY 45/15 AS 1/1 EW SEW1-RIGID EFGXY ELACK 45/15 AS 1/2 EW SEW1-RIGID EFGXY ELACK 45/17 AS 1/2 EW SEW1-RIGID EFGXY CLEAR 45/1/15 AS 1/2 EW SEW1-RIGID EFGXY CLEAR 45/1/15 AS 1/2 EW SEW1-RIGID EFGXY ELACK 55/17 AS 100/17 EW END FR END SEW1 6415 55/18 AS 100/17 EW SCLDER 55/18 AS 100/17 EW SCLDER 56/19 AS 1/2 EW CCND EFGXY SILVER 56/19 AS 1/2 EW CCND EFGXY SILVER 56/29 AS 40/1 EW CCND EFGXY SILVER 57/2 A/B AS 1/1 EW CCND EFGXY SILVER 57/2 A/B AS 1/1 EW CCND EFGXY 57/2 A/B AS 1/1 EW CND EFG	6SFC2545 SRI 6409 6SFC3445 6SFC3449 6SFC3848 6SFC3848 6SFC3848	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	19.00	24H	52	AIR	ADHES IVE
45/15 AS 1/1 UN SEWI-RIGID EFCXY ELACK 45/15 AS 1/1 UN SEWI-RIGID EFCXY CLEAR 45/15 AS 1/2 UN SEWI-RIGID EFCXY CLEAR 45/10 AS 1/2 UN SEWI-RIGID EFCXY BLACK 45/10/15 AS 1/2 UN SEWI-RIGID EFCXY BLACK 45/10/15 AS 1/2 UN SEWI-RIGID EFCXY BLACK 45/10/17 UN EPCXY 55/11 AS 100/17 UN EPCXY 55/11 AS 100/17 UN EPCXY 55/11 AS 100/17 UN EPCXY 55/10 AS 50/6 UN SCLDER 55/10 AS 50/6 UN SCLDER 56/10 AS 50/6 UN SCLDER 56/10 AS 1/1 UN EW CLND EFCXY SILVER 56/10 AS 1/1 UN EW CLND EFCXY SILVER 56/10 AS 1/1 UN EPCXY SILVER 56/10 AS 1/1 UN EPCXY 56/10 AS 1/1 UN THIXCIRCPIC EFCXY 56/10 AS 1/1 UN THIX	SRI 0409 GSFC3445 GSFC3447 GSFC3449 GSFC3848 GSFC3848 SSFC3845 SSFC3845	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 to 0	24H	25	AIR	ADHES IVE
45/15 AS 1/1 6W SEWI-RIGID EFGXY ELACK 45/15 AS 1/2 8W SEWI-RIGID EPGXY CLEAR 45/15 AS 1/2 8W SEWI-RIGID EPGXY CLEAR 45/10/15 LV AS 4/1 8W EPGXY 45/10/15 LV AS 4/1 8W EPGXY 45/10/15 LV AS 100/17 8W 55/11 AS 100/17 8W 55/11 AS 100/17 8W 55/10 AS 100/17 8W 55/10/10/17 8W 55/10/10/10/10/10/10/10/10/10/10/10/10/10/	GSFC3445 GSFC3447 GSFC3449 GSFC3448 GSFC0348 GSFC0345	7.92	.04	1 6H	25	AIR	ADHES IVE
45/15 AS 1/2 BW SENI-RIGID EPCXY CLEAR 45LV15LV AS 2/1 BW SENI-RIGID EPCXY BLACK 45LV15LV AS 4/1 BW EPCXY 51/9 AS 100/7 BW 55/1 AS 100/17 BW 55/2 AS 50/6 BW 56/2 AS 5	68FC3447 68FC3449 68FC3848 68FC0545 58I 6415	1.98	• 07	NO.	104	AIR	ADHES IVE
45LV15LV AS 2/1 EW SEWI-RIGID EPCXY BLACK 51/9 AS 100/7 BW 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/1 AS 100/17 BW 55/9 AS 50/6 BW 55/9 AS 50/9 BW 56/9 AS	GSFC3449 GSFC3848 GSFC0545 SRI 6415 SRI 6416	1.98		NO M	104	AIR	ADHES IVE
65F0 45 8 4 4 8 8 EPCXY 65F0 45 9 4 5 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 8 10 0 7 3 8 10 0 0 7 3 8 10 0 0 7 3 8 10 0 0 7 3 8 10 0 0 7 3 8 10 0 0 7 3 8 10 0 0 7 3 8 10 0 0 7 3 8 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GSFC3848 GSFC0545 SRI 6415 SRI 6416		0.5	¥0€	104	AIR	ADHES IVE
55/11 AS 100/7 BW 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/1 AS 50/6 BW 55/9 AS 50/6 BW 56/9 AS 40/1 BW SCLDER 56/9 AS 40/1 BW SCLDER 56/9 AS 40/1 BW SCLDER 57/2 A/B AS 1/1 BW CCND EPCXY SILVER 57/2 A/B AS 1/1 BW CCND EPCXY SILVER 57/2 A/B AS 1/1 BW SCLDER 57/2 A/B AS 1/1 BW SCLDER 58/2 CALDER SILVER FILLEC EPCXY 58/2 CALDER SILVER FILLEC EPCXY 58/2 CALDER SILVER FILLEC EPCXY 58/2 A/B AS 1/1 BW THXCTRCPIC EPCXY 68/2 A/B AS 10/3 BW SILVER FILLEC EPCXY 68/2 A/B AS 10/3 BW SILVER CCATING/F 66/2 CUNDUCTIVE SILVER CCATING/F 66/2 CANDUCTIVE SILVER CCATING/F 67/2 CANDUCTIVE SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILVER SILV	6SFC0545 SRI 6415 SRI 6416	2.21	• 73	24H	20	AIR	POTTING
55/11 AS 100/17 BW 55/11 AS 100/17 BW 55/5 AS 50/6 BW 56/5 AS 50/6 BW 56/7 AS 50/6 BW 56/7 AS 50/6 BW 56/7 AS 40/1 BW SCLDER 56/7 AS 40/1 BW SCLDER 57/7 A/B AS 1/1 BW CND EPCXY SILVER 57/7 A/B AS 1/1 BW SCLDER 57/7 A/B AS 1/1 BW SCLDER 58/6 SCLDER SILVER FILLEC EPCXY 58/7 A/B AS 1/1 BW EPCXY SILVER 58/6 SCLDER SILVER FILLEC EPCXY 58/7 A/B AS 1/1 BW EPCXY 58/7 A/B AS 1/1 BW THIXTROFIC EPCXY 58/7 A/B AS 10/1 BW EPCXY 58/7 A/B AS 10/	SRI 6415 SRI 6416	4	• 05	14 H	52	AH R	ADHESTA
55/11 AS 100/17 BW SRI 55/9 AS 50/6 BW SRI 55/9 AS 50/6 BW SCO.9 AS 50/6 BW SCLOER 56/9 AS 50/1 BW SCLOER 56/9 AS 40/1 BW SCLOER 56/9 AS 40/1 BW SCLOER 56/9 AS 40/1 BW SCLOER 57/2 AW AS 1/1 BW CCND EPCXY SILVER 65/5 57/2 AW AS 1/1 BW SCLOER 51/2 BW SCLOER 51/4 BW SCHOER 51/4 BW SCHOER 56/5 66/1 AW BW SCHOER 51/4 BW SCHOER 56/5 66/1 AW BW SCHOER 51/4 BW SCHOER 56/5 66/1 AW BW SCHOER 51/4 BW SCHOER 56/5 66/5 66/5 66/5 66/5 66/5 66/5 66/		3.76	3.40	NOM:	150	AIR	ADHES IVE
55/9 AS 50/6 BW 58/9 AS 50/6 BW 58/9 AS 50/6 BW 56/9 AS 50/1 BW 5CLDER 56C/9 AS 40/1 BW 5CLDER 56C/9 AS 40/1 BW 5CLDER 57C A/B AS 1/1 BW CCND EPCXY SILVER 57C A/B AS 1/1 BW CCND EPCXY SILVER 58/6 SCLDER 57C A/B AS 1/1 BW 5CLDER FEXY 58/6 SCLDER 58/6 SCLDER 510/7 BW EPCXY 50/6 SCR 56/6 SCLDER 510/7 BW EPCXY 58/6 SCLDER 510/3 BW SILVER FILLED EFCXY 58/6 SCR 56/6 A/B AS 10/3 BW SILVER FILLED EFCXY 58/6 SCR 56/6 A/B AS 10/3 BW EPCXY 58/6 SCR 56/6 A/B AS 10/3 BW EPCXY 58/6 SCR 56/6 SCR 56/6 A/B AS 10/3 BW EPCXY 58/6 SCR 56/6 SCR 56/6 A/B AS 10/3 BW EPCXY 58/6 A/B AS 10/6		(T)	4	24H	150	× -	ADHES IVE
55/5 AS 50/6 8% 56C/9 AS 40/1 8% SCLDER 56C/9 AS 40/1 8% SCLDER 57C A/8 AS 1/1 8% CCND EPCXY SILVER 57C A/8 AS 1/1 8% CCND EPCXY SILVER 57C A/8 AS 1/1 8% SCLDER 58C SCLDEN SILVER FILLEC EFCXY 582/AT 9 AS 100/7 8% EPCXY 6SFC 787 A/8 AS 10/1 8% SILVER FILLEC EFCXY 787 A/8 AS 10/1 8% EPCXY 787 A/8 AS 10/1 8% EPCXY 787 A/8 AS 10/1 8% EFCXY 788 AS 10/1 8% EFCXY 789 AS 10/1 8% EFCXY 780 AS 10/1 8% EFCXY 880		• 40	• 06	24H	52	AIR	ADHES IVE
56C/9 AS 20/1 BW SCLDER 56C/9 AS 40/1 BW SCLDER 57C A/B AS 1/1 BW CCND EFCXY SILVER 57C A/B AS 1/1 BW SCLDER 57C A/B AS 1/1 BW SCLDER 58C SCLDER SILVER FILLEC EFCXY 58C SCLDER SILVER FILLEC EFCXY 582/CAT 9 AS 10/7 BW EFCXY 787 A/B AS 10/3 BW SILVER FILLEC EFCXY 787 A/B AS 10/6 BW EFCXY CC-2 CUNDCCTIVE SILVER CCATING/F CC-2 CUNDCCTIVE SILVER CCATING/F CC-2 CAN AS 10/1 BW EFCXY		•17	20.	- GI	9	A .	ADHES IVE
56C/9 AS 40/1 BM SCLDER 57C A/B AS 1/1 BW CCND EPCXY SILVER 57C A/B AS 1/1 BW CCND EPCXY SILVER 57C A/B AS 1/1 BW CCND EPCXY SILVER 58C SCLDER SILVER FILLED EFCXY 58C SCLDER SILVER FILLED EFCXY 60L A/B AS 10/7 BW EPCXY 787 A/B AS 10/6 BW EFCXY CC-2 CUNDUCTIVE SILVER CCATING/F CC-200 A/B AS 10/1 BW EFCXY		4 (F1 0	I CH	9 0	× (COND ADMESTIVE
57C A/B AS 1/1 EW CCND EFCXY SILVER 57C A/B AS 1/1 EW CCND EPCXY SILVER 57C A/B AS 1/1 EW SCLOER 58C SCLOEN SILVER FILLEG EFCXY 60L A/B AS 10.7 EW EPCXY 60L A/B AS 10.7 EW FILLEG EFCXY 787 A/B AS 10.7 EW FILLEG EFCXY C-24 A/B AS 10.6 EW SILVER FILLEG EFCXY C-24 A/B AS 10.6 EW EFCXY CC-20 NUCCTIVE SILVER CCATING/F CC-20 A/B AS 10.1 EW EFCXY	6SFC8354	, K.	•	200	מ מ	X 0	AUNES IVE
STC A/B AS 1/1 BW CCND EPCXY SILVER STC A/B AS 1/1 BW SCLOËF PCXY SILVER STC A/B AS 1/1 BW SCLOËF PCXY SBC SCLOEN SILVER FILLED EPCXY COL A/B AS 10/3 BW SILVER FILLED EPCXY COL A/B AS 10/3 BW SILVER FILLED EPCXY COL A/B AS 10/6 BW EPCXY COL CONDCITVE SILVER CCATING/F CCC-200 A/B AS 10/1 BW EPCXY		ť	4	E 6	2 0	Z 0	SON
STO A/N AS 1/1 BW SCLOER SEC SCLOER SILVER FILLED EFCXY S82/CAT 9 AS 10/7 BW EPCXY TRY A/B AS 10/7 BW SILVER FILLED EFCXY C-24 A/B AS 10/7 BW THIXCTROFIC EFCXY CC-2 CUNDUCTIVE SILVER CCATING/F CC-200 A/R AS 10/1 BW EFCXY	000000000000000000000000000000000000000	9 6	0 0	3 0	2 4	2 4	TAL SHIPS GNOOT
582 SCLDER SILVER FILLED EPCXY 582/CAT 9 AS 100/7 BW EPCXY 601 A/B AS 10/3 BW SILVER FILLED EFCXY 787 A/B AS 10/5 BW EFCXY CC-2 CUNDUCTIVE SILVER CCATING/F CC-200 A/B AS 10/1 BW EFCXY	SET 6421	290	90	190	6.00	A 14	
582/CAT 9 AS 10077 BW EPCXY 60L A/B AS 1007 BW SILVER FILLED EFCXY 787 A/B AS 10/3 BW FIXCTRCPIC EPCXY C-24 CANDUCTIVE SILVER CCATING/F CC-200 A/B AS 10/1 BW EFCXY	GSFC4170	מין פ	2 2 4	SH	149	AIR	
60L A/B AS 10/3 BW SILVER FILLEC EFCXY 787 A/B AS 1/1 BW THIXCFRCFIC EFCXY C-24 A/B AS 10/6 BW EFCXY CC-2 CUNDCCTIVE SILVER CCATING/F CC-200 A/B AS 10/1 BW EFCXY	GSFC5216	800	0.5	1 6H	25	AIR	POTITING
787 A/B AS 1/1 BW THIXCTRCPIC EPCXY C-24 A/B AS 10/6 BW EPCXY CC-2 CUNDCCTIVE SILVER CCATING/F CC-200 A/B AS 10/1 BW EPCXY	GSFC2296	1.54	.07	24H	25	AIR	COND ACHESIVE
C-26 A/B AS 10/6 UN EFCXY CC-2 CUND.CTIVE SILVER CCATING/F CC-4 SILVER FILLED ELASTGMER EC-200 A/B AS 10/1 BW EFCXY	GSFC2709	1.29	• 03	24H	52	AIR	ADHES IVE
CC-2 CUNDICTIVE SILVER CCATING/F CC-4 SILVER FILLED ELASTOMER EC-200 A/B AS 10/1 BW EFCXY	SRI10811	15.	9 (9	2H	E)	AIR	CCATING
CC-2 CONDCCTIVE SILVER CCATING/F CC-4 SILVER FILED ELASTOWER CC-200 A/8 AS 10/1 BW EFCXY				24	175	AIR	
CC+4 SILVER FILLED ELASTCHER EC+200 A/B AS 10/1 BM GFCXY	GSFC8447	1.37	• 08	3CM	150	AIR	CDATING
EC+200 A/8 AS 10/1 BW EFCXY	GSFC6440	4.24	2.10	20	25	AIR	COND CCATING
	SRI10812	1.74	84	9H	121	AIR	COATING
ECCUCUAT EP-3 A/B AS 2/1 BW EPCXY CCATING GSFC4286	GSFC4286	3.15	0	2H	20	AIR	CCNF CCAT
				Ä	55	AIR	
				1 6 8H	92	AIR	
PCLYURETHANE	SR110903	2.74	• 28	4 BH	25	AIR	COATING
ECCOCOAT EP-3 A/8 AS 2/1 B# FCLYURETHANE SR110904	SR110904	3.05	• 1 6	4 BH	25	AIR	CCATING
				1 6H	20	AIR	

NA 1E FIAL	REFERENCE			T. ME	TEMP		
IC-2 A/B AS 2/1 BW	SR I 10905	55*9	1.46	H	25	AIR	COATING
				SH	S.	AIR	
				24H	150	AIR	
ECCUCUAT PCA/16 AS 50/1 EW EFCXY	SR110813	• 85	.14	8 H	121	AIR	COALING
≥	SR110814	•18	• 05	H :	25	A I R	COATING
				L I	ה ה	2	
				H&N	150	A	
ECCUCUAT PH7 PULYESTER-FHENCLIC	SRI10825	5 - 2 - 2	1.52	E H	150	AIA	CCATING
LIC	SRI10826	1.55	• 84	24H	150	AIR	CCATING
ECCOCOAT TF-11 A/B AS 1/1 BV AMBER CCATING	GSFC7676	1.01	• 01	30	S	AIR	CCATING
				E C	63	AIR	
ECCOCDAT VE A/8 AS 1/1 B' EFCXY	SRI10815	2.42	. 52	Ë	121	AIR	CDATING
ECCUCUAT VE A/B AS 1/1 BW EPCXY	SRI10816	1001	• 52	H9	125	AIR	COATING
				14 Z	150	AIR	
ECCUCUAT 200 A/B AS 10/1 BM EPCXY	GSFC2531	06.5	0.0	72H	25	AIR	COIL CCATING
				72H	51	E-6	
ECCOCOAT 210 A/6 AS 20/7 BN EFCXY	SRI10818	•7E	* G	24H	52	AIR	CCATING
				H	75	AIR	
				24H	150	AIR	
ECCOFDAM EFF-14 SYNTACTIC FCAM - YELLOW EFCXY	GSFC7337	• 82	•37	SH	125	AIR	FOAM DAMPER
				E I	99	E-6	
EFF-14 SYNTACTIC FCAM - YELLCW	GSFC7355	Ch •	• 36	7H	125	AIR	FOAM DAMFER
ECCOFOAM EFF+14 SYNTACTIC FOAM - YELLOW EFGXY	GSFC7541	. 40	50.	ZH.	100	AIR	FOAM DAMPER
				24H	125	E-6	
ECCOFOAM EFF-14 SYNTACTIC FCAM YELLCW EFGXY LCT 196	GSFC7454	• 53	98	Z.	100	AIR	POT FCAM
				1141	50	E-3	
EFF-14FR SYNTACTIC	GSFC6368	2.67	1.19	2H	100	AIR	FOAM
EFF-14FR SYNTACTIC	GSFC6371	2.32	56.	S.	110	AIR	FOAM
ECCOFDAM EFF-14FR SYNTACTIC FCAM	GSFC6437	.72	• 30	SH	135	AIR	PCT FOAM
				HB.	145	E-6	
ECCUPDAM EFF-14FR SYNTACTIC FCAM	GSFC6449	• 64	919	2H	135	AIR	PCT FOAM
				Æ	25	E-6	
ECCOPDAM EFF-14FR SYNTACTIC FOAM - CRANGE EPGXY	GSFC7340	£9.	. 20	ZH.	125	AIR	FCAM DAMPER
				E G	99	E-6	
ECCOPOAM EFF-14FR SYNTACTIC FCAM - CRANGE EFEXY	GSFC7361	1.11	. 4.9	Z,	100	AIR	FCAM DAMPER
				8 H	99	E-5	
- CFANGE	GSFC7364	.73	.23	SH	125	AIR	FCAM DAMPER
ECCOFOAM EFF-14FR SYNTACTIC FCAM - CRANGE LCT 518	GSFC7457	1.05	• 56	24	1 0 C	AIR	POT FOAM
				114H	20	E-5	
ECCUPDAM EFF-14FR SYNTACTIC FCAM - CRANGE LCT 521	GSFC7460	1.04	(5)	2H	100	AIR	FCT FOAM
				114H	20	E-5	
	GSFC4414	3.54	• 05	14 S	40	AIR	FCAH
/12 BW	GSFC4436	3.45	• 06	24H	04	AIR	FOAM
				4 BH	04	E-5	
ECCUPDAM FPH 12-10H A/8 AS 4/3 BW PCLYURETHANE FDAM	GSFC4416	2.10	• 03	24H	40	AIR	FOAM
FPH 12-10H A/B AS 4/3 BM PCLYURETHANE	GSFC4438	1.93	•01	24H	40	AIR	FOAM
				4 BH	0 4	R-5	
ECCUFOAM FPH/12-2H PCLYURETHANE FCAN	GSFC5506	56*	*03	BH	60	AIR	FOAM
				1.2H	9	E-4	
ECCOFOAM FPH/12-2H PCLYCRETHANE FCAM	GSFC5912	1.CE	•10	E E	9	AIR	FCAM
				6.3H	09	4-1	
ECCOFUAM FPH/12-4H PCLYURETHANE FCAM	GSFC3654	• 61	.12	72H	9	AIR	MACH

NA TERIAL	CATA REFERENCE	% TML	XC VCM	C C RE	CURE	ATMES	APPLICATION
2-6H AS	SRI 8718	1.39	•20	24H	25	AIR	FOAM
				24H	150	AIR	
ECCUFUAM FPH/12-6H AS 4/3 BN PCLYURETHANE FCAM	SRI 8720	1.43	• 24	24H	52	AIR	FCAM
				16H	125	AIR	
ECCUFOAM FS PCLYURETHANE FCAM	SRI 8722	1.25	66	24H	125	AIR	FCAM
ECCOFDAM S 14.5 AZOU FT PCLYURETHANE FCAM		2.01	20.				FCAM
ECCUPDAM SH 44/CL FT PCLYURETHANE FCAN	GSFC5897	•7€	000				FCAM
ECCOFDAM SH 7.24#/CU FT PCLYURETHANE FOAM	SRI 8724	1.03	.01				FOAM
ECCUPDAM SH 8#/CL FT PCLYURETHANE FCAM	6SFC5439	B	• 0 E				FCAM
ECCOGEL 1265 A/B AS 1/1 BW EFCXY	SR110819	5.10	3.75	1 61	65	AIR	CDATING
ECCOGEL 1265 A/8 AS 1/1 BW EFCXY	SRI10820	1.66	.87	1 6H	65	AIR	COATING
				24H	150	AIR	
ECCOMOLD L→28	GSFC2396	• 18	• 01	64H	127	AIR	MOLD CPND
ECCOMULD 66A EPUXY - MCLD AT 135C AND 420 FSI	GSFC4392	54.	• 06	I	118	AIR	STRUCTURAL
ECCOMOLD 77A EPOXY - MULD 10P AT 163C W/PSI	GSFC7451	• 35	.07				MOLD CPND
ECCUSEAL W-15/CAT 11 AS 100/16 BW EFCXY - AMBER	GSFC4578	7.38	4 (1)	1 6H	77	AIR	PCTTING
ECCOSEAL 1207/CAT 20 AS 100/1.5 BW ELACK EFCXY	GSFC2278	12.	• 61	4	7.1	AIR	PCTTING
				H	177	AIR	
ECCOSEAL 1218 A/B AS 10/7 EW EFCXY	GSFC2248	2.04	נט ניז ניז	1 2H	125	AIR	PCTTING
ECCUSHIELD CO GRAPHITE FILLED SILICCNE GREASE	65FC4788	36.88	22.20				COND GREASE
PST-C-A ALUM FCIL	GSFC2221	• 26	50.				TAPE
	GSFC4075	14.06	8.58				SHIELD
ECCOSHIELD SV-R SILVER FILLED SILICENE	6SFC3875	•16	• 0€				SHIELD
ECCOSHIELD SV-R SILVER FILLED SILICCNE	GSFC3877	00.	.01	24H	177	AIR	SHIELD
ECCOSHIELD VY CONDICTIVE SEALER	GSFC1942	93.	.32				SEALANT
PRIMER 33	SRI 6607	12.50	7.60	ij	25	AIR	ADH PRIMER
4640/CAT 25 AS 0.3%	GSFC4216	1.03	.27	T CH	25	AIR	FCAM
CAT	GSFC4652	15.	. 24	Ë	99	AIR	PCTTING
					99	E-6	
4850/CAT 25 AS 100/0.5	GSFC1606	1.28	(F)		25	AIR	PCTTING
S D	GSFC1609	1.21	40.	2H	99	AIR	POTITION
	4			I.	121	A .	
ECCUSEIP IN-24 LOW FRICTION EPCXY	GSFC4011	. 40	00.	I.	900	A	EPOXY LUBE
				140	0 -	Z 0	
E I HOSEL INVESTIGATION OF THE MINISTER OF THE	3043733	20	. 0	10			F-14 0 00 00 0
HUGH CHAHLING AS AN	6010000			1 1	000		14400000
70	GSFC3025	- T	9 4		•		ABSOCIA
7	6887888	. 0	5 1	I	5	ATE	TARAGERA
)	21H	100	AIR	
ECCOSORB AN 75 MICROMANE ABSCREANT/3N ACH 44	6SFC4926	1.16	25.4		25	AIR	ABSOKBANT
					100	AIA	
ECCUSORB CH-5 124 A/E AS 100/1 BM SILICENE EASE	GSFC5447	•25	50.		80	AIR	ABSORBANT
EFCXY	GSFC5494	• 11	.00		25	AIR	ABSORBANT
LS FCAR	GSFC5218	4.08	44		•		INSUL FOAM
ECCOSURG MF 110 IRCN FILLED EFCXY	GSFC29e5	. E. B.	.01				ABSCRBANT
	GSFC2436	• 26	.01				SHIELD
ECCOSURB MF 114 IRCN FILLED EPCXY	GSFC2438	• 22	.00				SHIELD
ECCOSORB MF 124 IRON FILLED EFCXY	GSFC2812	•08	00.				ABSORBANT
ECCOSURB OCF 9 FLAME RETARD MICECWAVE ABSCREER	GSFC3893	E 89	(F) (C)				FCAR
	GSFC8261	• 14	• 06				ABSORBANT
ECCOTHERM 1C 4 FILLED HEAT SINK GREASE	GSFC1522	454	• 0 5				GREASE
ECD CO6 PERFLUGRGELASTCMER	GSFC7151	• 14	00.				SEAL-GASKET

WATERIAL	CATA	XTML	M C V C M	CLRE	CURE	ATMES	APPLICATION
ECD 487-50 FLUCRCELASTCMER	GSFC1426	.51	00				SEAL
ECTFE EXTRUDED SHEET HI-TEMP AFFLICATION	GSFC40E0	• 0E	.01				INSULATION
ECTFE 0.5 MIL FILM	GSFC4082	+17	• 05				CPTICAL FILM
1.0 MIL FILM	GSFC4084	• 15	• C4				CPTICAL FILM
10.8 GZ/YD FABRIC UNG	GSFC4108	• 62	50.				BLANKET
10.8 02/YD FABRIC LNC	GSFC4110	.28	• 0 3				BLANKET
	GSFC4088	(n) (n)	. CB				BLANKET
ECITE (*3 02/10 PABRIC CNCALERODENEC *85FEC ELCH/ACE	65FC4050	• 21	• 0 4				BLANKET
EHP-1 POLYCRETHANE FCAM - ELACK	GSFC5355	3.20	.27				FCAM ABSCRBER
FCAMZELU	GSFC5358	7.73	1.83				FOAM ABSCRBER
EHP-3 HR POLYIMIDE IMPRES NOMEX PAPER HENEYCOMB	GSFC5361	1.57	.02				ABSORBER
EMP-E MICRUMAVE ABSORBING FCAM	GSFC3003	5.07	. 25				FCAM
	GSFC3185	3.19	1.31	24H	25	AIR	ADHES IVE
ELECTROBOND 2015 A/b AS 10/1 BM SILVER FILLED EPCXY	GSFC2967	44.	.02	24	65	AIR	COND ADHESIVE
ELECTROFILM 2356 SILICATE/MCS2	SRI10209	•32	.20	24	80	AIR	SOLID LUBE
				2H	205	AIR	
ELECTROFILM 2396 SILICATE/MCS2	SRI10210	.21	•16	2H	80	AIR	SCLIU LUBE
				F CH	202	AIR	
PHENDLICAN	SR 110202	• 72	•20	NO.	150	AIR	
ELECTRUFILM 4306 PHENDLIC/MCS2	SRI10203	19.	50.	1 6H	190	AIR	SCLIU LUBE
EMA 7037 IREN	GSFC5741	46.	• 01				DIELECTRIC
EMA 7085 IRCh	GSFC5743	r) (V	00.				DIELECTRIC
EMA 8150 IRON	GSFC5745	•21	00.				DIELECTRIC
	GSFC2260	• 29	00.				MCLD CPND
SO - BLACK	GSFC7214	• 60	• 01	¥ Ω	150	AIR	POTTING
EMI SILVER FILLED SILICCNE ME 51-08-0201	GSFC3005	1.06	(b) (r)				GASKET
EPC-011 KAPTON FILM/THERMOSET ACH	GSFC8402	1.26	.25	75M	171	AIR	LAMINATE FILM
EPIALL 1914 EPOXY/GLASS	SRI 9223	.55	0	24H	150	AIR	MCLD CPND
EPIALL 1914 EPCXY/GLASS - ELACK	GSFC8231	44.	00.	14	121	AIR	MCLD CPND
EPIALL 1914 EPGXY/GLASS - BLACK	GSFC8450	244	00.	70	52	AIR	MGLD CPND
EPIBOND 1210/CAT 5615 AS 100/65 BW EFCXY	GSFC3065	• 65	• 01	ЭН	99	AIR	ADHES IVE
EPIBOND 1210/5861 AS 5/1 BW EFCXY	GSFC6798	.77	00.	5	25	AIR	ADHES IVE
122/CAT	GSFC3630	3.17	.01	1 6H	99	AIR	ADHES IVE
	GSFC3632	4.37	00.	20	25	AIR	ADHES IVE
	GSFC1621	• 63	• C.3	24H	25	AIR	ADHES IVE
	GSFC3634	8.8	• 03	2	25	AIR	ADHES IVE
8510 A/B AS 10/3 BW	GSFC1312	● 0 €	00	50	25	AIR	ADHES IVE
EPIPHEN 825A/MOD T/FILLER/CCNVERTER - FPCXY	GSFC4150	(1) (1)	.01	1 6H	25	AIR	ADHES IVE
				Æ	99	AIR	
H11 A/8 AS 15/2.6 8	GSFC4930	3 0 4 C	• C2	W05	80	AIR	CCND ACHESIVE
	GSFC7388	8.16	• 02	1 5M	150	AIR	ADHES IVE
	GSFC5018	• 15	00.	304	100	AIR	COND ADHESIVE
	GSFC5232	63.9	● 0 €	I	150	AIR	COND ADHESIVE
	GSFC7112	74.	• 05	11	125	AIR	COND ADHESIVE
140	GSFC6416	• 15	00•	I.	120	AIR	CCND ADHESIVE
141	GSFC5234	41.	00.	H	150	AIR	CCND ADHESIVE
143	GSFC5236	• 20	00.	H	150	AIR	CCND ADHESIVE
EPU-TEK H44 GOLD FILLED EPCXY	GSFC5238	.27	00.	11	150	AIR	COND ADHESIVE
H74 A/B AS	GSFC5881	• 56	00.	HOE	150	AIR	ACHES IVE
EPU-TEK HBO SILVER FILLED EPCXY	GSFC3081	• 16	.01	24H	50	AIR	COND ADMESTIVE
EPO-TEK HBI A/B AS 1/1 BW FLATINUM FILLEC EFCXY	GSFC75E6	• 62	000	1 6H	09	AIR	CCND ADHESIVE
				1 6H	36	E-6	
Hel	GSFC4932	•06	• 01	12H	90	AIR	CGND ADHESIVE
EPU+TEK 301 A/B AS 20/5	6SFC0890	1.08	00.	24H	25	AIR	CFT CEMENT

Property	301J A/B AS 10/2-8 BW OPTICAL CEMENT EPOXY 305 A/B AS 10/2-8 BW CPTICAL CEMENT EFCXY				1 ME	TEMP		
150	305 A/B AS 10/2 B BE CPTICAL CEMENT EFCXY	SFC3716	3.58	.15	24H	25	AIR	
906 MORE VARIETIES BECKY GEFC2991 11-49 0.02 310 0.05 AIR NOT A AS SILVE BY SILVER FILLED EPCKY GEFC2992 2-19 0.02 10 0.05 AIR NOT A AS SILVE BY SILVER FILLED EPCKY GEFC320 0.02 10 0.02 10 0.02 AIR NOT A AS SILVE BY SILVER FILLED EPCKY GEFC320 0.02 244 25 AIR 10.00 EPCKY AS SILVER FILLED EPCKY GEFC320 0.02 244 25 AIR 10.00 EPCKY AS SILVER FILLED EPCKY FURANE SILVER FILLED EPCKY COFFC320 0.02 244 25 AIR 10.00 EPCKY EP		26.60.73	1.54	40	H	80	ATE	
190 AND SELECT OF SECURES 1119 AND SECURES 1119 AND SELECT OF SECURES 1119 AND SECURE AND SECUR					100	1		
### 17 AND ### STEATH OF PERKY GSFG422 3-119 -0.01 14 100 AND ### AND	305 A/B AS 10/2.8 BE CFILCAL CEMENI EFUXT	1602715	000		E 0	0 0		THE CHAPTER THE
### 17 AND ### 51 SAT 18 ## 11 100 AND	417 A/B AS 15/1 BW SILVER FILLED EFCXY	STC4528	61.5	20.	30	2	¥ 1	COND ACRES 14E
SECORAL SELVER PLEAKER SECURINE SL-15E GSFCA120 .055 .014 .554 80 A1R ADMESIA 1368/5913 AS 50/17 BN EFCXY-FURANE SL-15E GSFCA120 .057 .02 24H 55 A1R ADMESIA 1368/5913 AS 50/17 BN EFCXY-FURANE SL-15E GSFCA120 .057 .02 24H 55 A1R ADMESIA 202-100 202-203 AS 50/17 BN EFCXY-FURANE SL-15E GSFCA120 .056 H 55 A1R ADMESIA 202-203 AS 50/17 BN EFCXY-FURANE SL-15E GSFCA120 .056 H 50 A1R ADMESIA 202-203 AS 50/17 BN EFCXY-FURANE SL-15E GSFCA120 .056 H 50 A1R ADMESIA 202-203 AS 50/17 BN EFCXY-FURANE SL-15E GSFCA120 .056 H 50 A1R ADMESIA 202-203 AS 50/18	417 A/B AS 15/1 BW SILVER FILLED EPCXY	SFC5423	D 4 60	• 01	I	100	AIR	COND ADMESIVE
New-Cest/CALT 9816 GSFC2412 S. 6.24 S. 5.4 S. 5.4 S. 7 New-Cest/CALT 9816 GSFC2412 S. 6.24 S. 5.4 S. 7 New Cest/Calt 9816 GSFC2412 S. 6.24 S. 5.4 S. 7 New Cest/Calt 9816 S. 6.24 S. 6.4 S. 7 New Cest/Calt 9816 S. 6.24 S. 6.4 S. 7 New Cest/Calt 9816 S. 6.24 S. 6.4 S. 6.4 S. 7 New Cest/Calt 9816 S. 6.24 S. 6.4 S. 6.4 S. 7 New Cest/Calt 9816 S. 6.24 S. 6.4 S. 7	920 EPOXY ADHESIVE	SFC4360	• 65	• 01	₽ DE	80	AIR	ADHES IVE
106/555 AS 9/1 BN EFCXY-FURANE SL-15E	N4E-053/CAT 9816	SFC2110	-07	• 02	241	25	AIR	POTITING
1386/9213 AS 50/17 BW EFCXY-FURANE SI-15E 58FC4128 5.61 BW 25 AIR ADHS 1561/925 AS 9/1 BW EFCXY-FURANE SI-15E 58FC4890 5.24 & 61 BW 65 AIR POTTII 150 AIR POT					24	63	AIR	
1647559 A S 971 BM EPCYY	TALE OF THE PRODUCT OF PRODUCT OF THE CITY	SFC4128	E B a C	.01	BH	25	AIR	ADHES IVE
CONTRINED CONT		011110	. 5.3	90	7		014	DOTTING
202-100 202-100 202-202-60 202-100 202-202-60 202-202-60 202-202-60 202-202-60 202-202-60 202-202-60 202-10-60-60 202-202-60 202-10-60-60 202-202-60 202-10-60-60	BOB/440 AU 4/1 DW CPCAT	*001114	70.0	•	5 3	0 4		
202-2016 0				•	-	001		4
226-11 EPOXY POWER COATING 65FC2251 5.69 .02 6H 52 AIR POTTIL 62FC2361 5.69 .02 6H 25 AIR POTTIL 62FC2362 .35 H 11 177 AIR COATING 65FC2362 .36 H 11 177 AIR COATING 62FC2362 .36 H 11 177 AIR COATING 62FC2363 .36 H 11 177 AIR POTTIL 62FC318 .36 AIR POTTIL 62FC318 .36 AIR POTTIL 62FC318 .36 AIR POTTIL 62FC318 .30 AIR POTTIL 62FC318 .30 AIR POTTIL 62FC318 .30 AIR POTTIL 63FC318	202-100	SFC4900	E . 24		E CO	99	AIK	227
SECURIOR BUNDA SECURIOR BUNDA SECURIOR BOAT SECURIOR BUNDA SECUR	202-60	35FC4898	3.0	00.	I	99	AIR	PCLLING
SECTION SECT	202/5615 AS 10/8 BW	SFC3251	8.69	• 05	4 BH	25	AIR	POTTING
### 155 ALP ANY ACTIC EPCXY FOAM GSFCGSGB 2.94 1.05 ALP MOLDS 2411400 OUGHOU XX000	15504610	9001	95.4	1	177	ATA	COATING	
### SEATER SEATER SYNTACTIC EPCXY FOAM GSFC6668 2.94 .10 .24 244 25 ATR ADHES EPOXY ADHESIVE GSFC3489 4.10 .24 244 25 ATR ADHES EACH CANNOT SEATER SALE SEATER ADHES SEATER SEATE		90000000			7		014	CNGC
8508 EPOXY ADHESIVE 8508 EPOXY 8508 EPOX	2007	22775	700			3 1		Second Contract
SYMENTYPIECHONE GSFC1633 SAS 2/1 BW WATHINNERS GSFC1633 SAS 2/1 BW WATHINNERS GSFC3220 SSFC3220 SSF	8219 A/B AS 5/1 BW SYNTACTIC EPCXY FCAM	SFC660B	4 A	•	# QL	62	¥ .	MADE DE TENE
Symekytoluene GSFC3489 4*10 *24 2*5H 65 AIR ADHES Symekytoluene GSFC3489 4*10 *2*4 2*5H 65 AIR ADHES Symekytoluene GSFC3520 9*00 *0*0 159H 25 AIR ADHES As Zit Bw with Hinnes GSFC4612 12*02 *0*0 159H 25 AIR ADHES As Zit Bw with Hinnes GSFC4612 12*02 *0*0 169H 25 AIR ADHES As DOV12**5/25 Bw GSFC3835 *0*0 3H 93 AIR ADHES ARE Z GSFC3835 *0*0 3H 74 AIR ADHES ARE Z GSFC3843 *0*0 3H 74 AIR ADHES ARE Z GSFC3810 *70 *0*0 3H AIR ADHES ARE Z GSFC3812 *4*0 *0*0 3H *0*0 AIR ADHES ARE Z GSFC3812 *4*0 <t< td=""><td></td><td></td><td></td><td></td><td>Į,</td><td>9</td><td>¥ 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td><td></td></t<>					Į,	9	¥ 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
GSFC3489 4*10 *24 4*5 AIR ADHES SAMENARELIAR GSFC1633 *42 *06 15M 60 AIR ADHES SAMENTILLURINE GSFC3220 9*00 *00 150M 25 AIR ADHES SAMENTILLURINE GSFC4520 9*00 *00 1150M 25 AIR ADHES SAS 271 BW WITHINNES GSFC4512 12*02 *02 1H 93 AIR ADHES SAS 100/12*5/25 EW GSFC353 6*06 *01 3H 93 AIR ADHES SAS 100/12*5/25 EW GSFC363 *0.7 *1 74 AIR ADHES SAS 100/12*5/25 EW GSFC363 *0.7 *1 *1 *1 ADHES SAS 100/12*5/25 EW GSFC363 *0.6 *0.1 *1 *1 ADHES SAS 5/5/38 BW GSFC361 *0.6 *0.1 *4 *1 AIR ADHES PUXY GSFC364 *0.6 *0.7 <td></td> <td></td> <td></td> <td></td> <td>Im</td> <td>6</td> <td>A I F</td> <td></td>					Im	6	A I F	
SYMEK/TCLUENE GSFC5220 9.00 150M 25 AIR ADMESS AS 2/18 BS AIR ADMESS GSFC5220 9.00 150M 25 AIR ADMESS GSFC4612 12.02 10 150M 25 AIR ADMESS GSFC2837 1.83 0.0 150M 12.1 E-4 ADMESS GSFC2837 1.83 0.0 150M 25 AIR ADMESS GSFC2842 1.84 0.0 150M 25 AIR ADMESS GSFC2842 1.84 0.0 150M 25 AIR ADMESS GSFC3810 0.0 0.0 150M 150M 25 AIR ADMESS GSFC3810 0.0 0.0 150M 150M 150M 150M 150M 150M 150M 150		3SFC3489	4.10	.24	24H	25	AIR	ADHES IVE
October Octo					2.5H	85	AIR	
VERSAMID 115/WEK/TGLUENE GSFC5220 9.00 0.00 150M 25 AIR ADMES		3SFC1633	.42	* 05	¥9	9	AIR	ADHES IVE
1001-081-70/VERSAMID 115/MEX/TGLUENE GSFC5220 9.00 1004 100 AIR ADHES 1001-081-70/VERSAMID 115/MEX/TGLUENE GSFC5220 9.00 12.00 1004 25 AIR ADHES 1001/VERSAMID 115 A/B AS 21/1 BW ATTHINNERS GSFC356 4.774 .00 3H 99 AIR ADHES AND ADHES A1R ADHES					45M	50	PSI	
101 100 150 160					T d	in c	AIR	
1001/VERSAMID 115/WEK/TGLUENE GSFC4612 12.02 0.0 1504 25 AIR ADHES AIR					2	001	Q I V	
1001-VERSANID 1157-MEXTULUENER GSFC4612 12.02 .01 134 93 AIR ADHES BYCAT A/CYCLOHEXANIC 1157-MEXTULUENER GSFC4612 12.02 .01 134 93 AIR ADHES BYCAT A/CYCLOHEXANIC AS 100/12.65/25 EW GSFC4612 12.02 .01 134 93 AIR ADHES BYCAT A/CYCLOHEXANIC AS 100/12.65/25 EW GSFC4612 12.02 .01 134 93 AIR ADHES BYCAT A/CYCLOHEXANIC AS 100/12.65/25 EW GSFC4612 1.05 .01 144 74 AIR ADHES BIS/TETA AS 10/1 BW CURE 2 GSFC2843 1.05 .05 .01 144 63 AIR ADHES BIS/TETA AS 10/1 BW CURE 2 GSFC2843 1.05 .01 144 63 AIR ADHES BIS/TETA AS 10/1 BW CURE 2 GSFC3810 .70 .00 244 110 AIR POTTI BIS/TETA AS 10/1 BW CURE 2 GSFC3812 .40 .01 144 65 AIR POTTI BIS/TETA AS 10/1 BW CURE 2 GSFC3812 .40 .02 24 110 AIR POTTI BIS/TETA AS 10/1 BW CURE 1 GSFC3812 .40 .02 24 110 AIR POTTI BIS/TETA AS 10/1 BW CURE 1 GSFC3812 .40 .02 24 110 AIR POTTI BIS/TETA AS 10/1 BW CURE 1 GSFC3812 .40 .02 24 110 AIR POTTI GSFC3812 .40 .02 24 14 10 AIR POTTI GSFC3812 .40 .02 24 14 25 AIR ADHES BIS/TETA AS 10/1 BW CURE 1 GSFC3812 .40 .02 24 154 25 AIR ADHES BIS/TETA AS 10/1 BW CURE 1 GSFC3812 .40 .02 24 154 25 AIR ADHES BIS/TETA AS 10/1 BW CURE 1 GSFC3812 .40 .02 24 154 25 AIR ADHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3812 .40 .02 24 154 25 AIR ADHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3812 .40 .02 24 154 25 AIR ADHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 25 AIR ADHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 65 AIR ADHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 ABHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 ABHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 ABHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 ABHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3813 .40 .00 34 154 ABHES BECAVERSANIDE 150 AS 60/40 EW EPOXY GSFC3823 .40 .00 34 154 ABHES BECAVER AS 100/4 BW EFOXY ADHES HERE AS 100/4 BW EFOXY BECAVER AS 100/4 BW		000000000000000000000000000000000000000	0	0	100	9 4		TALES TALE
1001/VERSAMD 115 AF6 AS 2/1 EN WITHINESS GSFC0355 12.00	D/MER/	2257550	000		9 :	0 0		
BACAT AACYCLOHEXANCL AS 100/12±5/25 EW GSFC0353 G*06 01 3H 93 AIR ADHAP BACAT AACYCLOHEXANCL AS 100/12*5/25 EW GSFC0356 4*74 *00 3H 93 AIR ADHAP BIS/DER 732/95 SILVER PUDR/AEP GSFC0356 *56 *01 16H 63 AIR ADHAP BIS/TETA AS 10/1 BW CARE 4 GSFC2643 *36 *01 16H 63 AIR ADHAP BIS/V 140 AS 510/1 BW CARE 4 GSFC3610 *76 *01 16H 63 AIR ADHAP BIS/V 140 AS 510/1 BW CARE 4 GSFC3423 *14 * *01 16H 63 AIR ADHAP BIS/V 140 AS 50/50 BW EFGXY GSFC3423 *10 * *10	1001/VERSAMID 115 A/B AS 2/1	GSFC4612	12.02	• 05	I	0,0	¥	ADMES IVE
815/VER 732/V9 SILVER PUDRIAEP 815/DER 732/V9 SILVER PUDRIAEP	BICAT AICYCLOHEXANGL A	6SFC0353	6.06	10.	H	e O	AIR	ADH-POTTING
SECTION SECT	B/CAT A/CYCLOHEXANGL AS 100/12-5/25	GSFC0356	4.74	00.	İM	6	AIR	ADH-POTTING
SECOND S					24H	121	E-4	
SECTION OF CURE 2 GSFC2563 1.83 0.03 6D 25 AIR ADHES	RIS JOER 732/VG STI VER	GSFC2837	.56	.07	Ţ	74	AIR	ADHES IVE
SECOND S	NAME OF THE PARTY	F 4 10 0 10 0 10 10 10 10 10 10 10 10 10 10	0 .		9	20	ATA	ADHES IVE
### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 4 ### SECOND BY CURE 5 ### SECOND BY CURE 5 ### SECOND BY CURE 5 ### SECOND BY CURE 6 ### SECOND BY CURE 7	SISTIETA AS TOTA BE CORE	つき ひとり しゅう	7 6		3	, ,		BAL SHADE
### GSFC8423 1.14	815/TETA AS 10/1 BW CURE	SPCZSO	•	10.	101	0	2 1	377
B15/V 140 AS 50/50 BW EFGXY B15/V 140 AS 65/35 BW EFGXY B15/V 140 AS 65/35 BW EFGXY B15/V 140 AS 65/35 BW EFGXY B15/V 140 AS 65/35 BW EFGXY B15/V 140 AS 65/35 BW EFGXY B15/V 140 AS 175-ED AS 50/50/5 BW WHITE EPCXY B15/V 140 AS 175-ED AS 50/50/5 BW WHITE EPCXY B15/V 140 AS 175-ED AS 50/50/5 BW WHITE EPCXY B15/V 140 AS 175-ED AS 50/50/5 BW WHITE EPCXY B15/V 140 AS 175-ED AS 50/50/5 BW WHITE EPCXY B15/V 140 AS 10/1 BW CURE 13 AS 5/5/38 BW B15/V 140 AS 10/1 BW CURE 1 BW EPOXY B26/C2541		GSFC8423	1.14	10.	Ţ	99	¥ 7	201
### ### ### ### ### ### ### ### ### ##	815/V 140 AS 50/50 BW	GSFC3810	.70	• 06	30	53	AIR	POTTING
B15.V 140 AS 65/35 BW EFCXY B15.V 140/PMS 175-ED AS 50/50/5 BW WHITE EPCXY B15.V 140/PMS 175-ED AS 50/50/5 BW WHITE EPCXY B15.V 140/PMS 175-ED AS 50/50/5 BW WHITE EPCXY B15.V 140/SLLFLAKE 135 AS 5/5/38 BW B16.V 140/SLLFLAKE 135 AS 5/5/38 BW B17.V 140/SLLFLAKE 135 AS 5/5/38 BW B18.V 140/SLLFLAKE 140/SLLFLAKE 140/SLLFLAKE 140/SLLFLAKE 140/SLLFLAKE 140/SLLFLAKE 140/SLLFLAKE					24H	110	AIR	
## 110 AIR MARKI ### 110 AIR M	B15/7 140 45 65/35 BM	GSFC3812	04.	.02		20	AIR	POTTING
815.V. 140.FILFLAKE 135 AS 5/5/38 BW HITE EPCXY GSFC7502 64 07 3H 65 AIR MARKI B15.V. 140.FILFLAKE 135 AS 5/5/38 BW HITE EPCXY GSFC7502 65 0.03 7D 25 AIR CONDITION OF OACH EWEDOXY GSFC304 65 0.03 7D 25 AIR CONDITION OF OACH EWEDOXY GSFC304 0.05 3D 25 AIR ADHES B20.TETA AS 10.1 BW CURE B GSFC2504 0.35 0.04 16H 63 AIR ADHES B20.TETA AS 10.1 BW EPCXY B20.TETA AS 10.1 BW EPCXY B20.TETA AS 10.1 BW EPCXY B20.TETA AS 10.2 BW EPCXY B20.TETA AS 10.2 BW EPCXY B20.TETA AS 10.2 BW EPCXY B20.TETA AS 10.0 BW EPCXY B20.TETA AS 10.0 BW EPCXY B20.TETA AS 10.0 BW EPCXY B20.TETA AS 10.0 BW EPCXY B20.TETA B20.	200000000000000000000000000000000000000					110	AIR	
15.7 140.7 15.2	CT. 11. 1 2000 CA . 11. 11.00	00507500	. 60	202	I	10	AIR	MARKING INK
## SECOND NOTES 1.55 1.55	DISTA INCLES I SEED	200						ON 1 1 100 GAOO
SECOND S		GS FCB 346	0	•		67	*	ביייין ביייין
820/TETA AS 10/1 BW CURE 1 GSFC2531 •43 •05 3D 25 AIR 820/TETA AS 10/1 BW CURE 8 GSFC2539 •36 •04 16H 63 AIR 825/V 140 AS 1/1 BW EPGXY GSFC5564 •32 •02 2H 75 AIR 827/VERSMID 140 AS 1/1 BW EPGXY GSFC6807 •96 •01 3+H 75 AIR 828/AA AS 120/B EPGXY GSFC4266 •21 •01 3H 71 AIR 828/AA AS 120/B EPGXY BEDX GSFC4266 •21 3H 71 AIR 828/AB AS 120/B EPGXY BEDX GSFC4266 •21 3H 71 AIR 828/AB AS 120/B EPGXY BEDX GSFC4266 •21 3H 71 AIR 828/AB AS 121/BW EPCXY GSFC4266 •21 *06 2H 66 AIR 828/AB AS 271 BW EPCXY GSFC4866 *06 2H 74 AIR 828/AB AS 271 BW EPCXY GSFC2689 *85 *06 2H 74 AIR		GSFC3007	1+29	• 06		S)	AIR	CONF COAT
GSFC2539 *36 *04 16H 63 AIR R25/V 140 AS 1/0 BW EPGXY GSFC5264 *32 *02 2H 25 AIR R25/V 140 AS 1/1 BW EPGXY GSFC6587 *96 *01 3*5H 60 AIR R28-ALUMINAV-125/PETHANEDIAMINE/ALUMINA GSFC4266 *21 *01 3H 71 AIR R28-ALUMINAV-125/PETHANEDIAMINE/ALUMINA GSFC4266 *21 *01 3H 71 AIR R28-ALDMINAXO-125/PETHANEDIAMINE/ALUMINA GSFC4266 *21 *01 3H 71 AIR R28-ALDMINAXO-125/PETHANEDIAMINE/ALUMINA GSFC4266 *21 *01 3H 71 AIR R28-ALDMINAXO-125/PETHANEDIAMINE/ALUMINA GSFC4266 *01 3H 71 AIR R28-ALDMINAXO-125/PETHANEDIAMINE/ALUMINA GSFC4285 *04 3H 75 AIR R28-ALDMINAXO-125/PETHANEDIAMINE/ALUMINA GSFC4387 *06 2H 74 AIR R28-ALDMINAXO-125/PETHANEDIAMINE/ALUMINAXO-125/PETHANEDIAMINAXO-125/PETHANEDIAMINAXO-125/PETHANEDIAMINAXO-125/PET		GSFC2541	4.	• 05		25	AIR	ADHES IVE
### ### ### ### ### ### ### ### ### ##	2017 HT 17 OF 34 41 ST 700 0	0536735	36	404	-	63	AIR	ADHES IVE
825/V 140 AS 7/6 Bw EPGXY GSFC6554 *32 *02 2H 75 AIR 827/VERSAMID 140 AS 1/1 Bw EPGXY GSFC6807 *96 *01 3*5H 60 AIR 828-ALLWINAV-125/WETHANEDIAMINE/ALUMINA GSFC4266 *21 *01 3H 71 AIR 828/A AS 1,00/8 Bw EPGXY BEFCXY ADHESIVE GSFC1347 1*56 *06 2H 66 AIR 828/DER 732/ABH-C-SIL/AEP GSFC2855 1*56 *06 2H 75 AIR 828/DEM 7A AS 10/1 Bw EPCXY GSFC2865 1*66 *06 2H 74 25 AIR 828/DEM 7A AS 10/1 Bw EPCXY GSFC2865 1*66 *06 2H 74 AIR 828/DEM 7A AS 10/1 Bw EPCXY GSFC3899 *85 *01 30H 25 AIR	9507 E		2			100	A 1 R	
### ### ### ### ### ### ### ### ### ##		ARCHORA	0.7	000		75	Q 1 ▼	SN ILLOG
### ### ### ### ### ### ### ### ### ##	825/V 140 AS 7/6 BW E	*0207109				2 4		UNI 04104
### ### ### ### ### #### #### #### #####		GSFC0567			E0 *7	0 1		TAT CHICK
### ### ### ### ### ### ### ### ### ##		GSFC4266	• 21	10.		C	¥ <	UNIT CULOV
### ### ##############################		SRI 6501	• 10	•06		55	AIR	ADHES IVE
828/DER 732/C48-G-51L/AEP GSFC2855 1.446 .06 24H 25 AIR 828/DER 732/C48-G-51L/AEP GSFC2855 1.446 .06 2H 74 74 AIR 828/DEN 78 GSFC2855 .75 .04 3D 25 AIR 828/DEN 308 AS 2/1 B% EFCXY GSFC2689 .85 .01 30H 25 AIR		GSFC1387	1.56	• 06		99	AIR	ADHES IVE
B2B/DER 732/CAB-C-SIL/AEP GSFC2855 1.46 .06 2H 74 AIR B2B/DTA AS 10/1 BW EPCXY GSFC6002 .75 .04 3D 25 AIR B2B/EW 308 AS 2/1 BW EFCXY GSFC2689 .85 .01 30H 25 AIR					T#U	25	AIR	
428/0TA AS 10/1 BW EPCXY GSFC6002 .75 .04 3D 25 AIR GSFC2589 .85 .01 30H 25 AIR		GSFC2855	1.46	• 06		24	AIR.	POTTING
828/FM 308 AS 2/1 8% EFCXY GSFC2589 .85 .01 30H 25 AIR		0009033	7.5	40		6	410	ADHES IVE
828/EM 308 AS 2/1 BM EFCXY	BEBADIA AS 10/1 BW EF	Serconos	0 1	•		0 1		10 T CO TO T
	828/EM 308 AS 2/1 8%	GSFC2589	80	.01		25	AIR	ADHES I VE

MATEFIAL	CATA	XTML	AC VC N	CURE	C URE TEMP	ATMCS	APPLICATION
EPON 828/EM 308 AS 2/1 B% EPOXY	GSFC6383	*77	90	₩₩	25	AIR	POTTING
EPON 828/EM 308/SILICA FLOUR AS 10/5/1 EW EPCXY	GSFC4630	• 25	.00	1 . 5H	65	AIR	ADHES IVE
EPUN 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPUXY	GSFC4872	• 34	00.	H	100	AIR	POTTING
				4 8H	20	AIR	
EPON 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY/SAND	0 GSFC4502	• 0 •	00.	I	100	AIR	PCTTING
				F 6	0 10	Y I	
ETUN GEOMETRIA PUR LOSE IN COST IN COS	621(23/13	000		25	0 1	2 .	AUTES TVE
SZBZIETA AS 10/1 BW CURE	6SFC2597	20		HOR	50	× 1×	ADHES IVE
	2002333	£0.4	40	2 0	ט ע ע		SALTING
EPON 828/VERSANID 125 AS 1/1 BW W/3% SIC2	GSFC7331	1.06	20.0	S F	9	AIR	ADHES IVE
				HOH	80	E-6	
828 VERSAMID 125	GSFC6742	.79	10.	2	20	AIR	POTTING
00	GSFC6745	940	00	2	50	AIR	POTTING
828/VERSAMID 125 AS 65/35 BM	GSFC6748	50.00	.01	02	25	AIR	POTTING
828/VERSAMID 125 AS 66/33 8W	GSFC6751	989	.00	70	52	AIR	POTTING
828/VERSAMID 125 AS 70/30 BW	GSFC6754	.74	•19	70	52	AIR	POTTING
828/VERSAMID 125/MD AS 100/21	65FC4586	.70	• 01	Į.	7.1	AIR	ADHESIVE
828/VERSANID 140 AS 30/70 BW EPCXY	GSFC5963	4.68		20	52	AIR	ADHES IVE
828/VERSAMID	GSFC6721	• 86	.01	70	25	AIR	POTTING
828/VERSAMID 140 AS 60/40 BW	GSFC6724	E 4 .	.01	70	25	AIR	POTTING
EPON 828/VERSAMID 140 AS 65/35 BW EPCXY	GSFC6727	.30	00.	70	25	AIR	POTTING
140 AS 66/33	GSFC6730	•26	00.	70	25	AIR	POTTING
EPON 828/VERSAMID 140 AS 70/30 BM EPCXY	GSFC6733	.21	• 01	70	25	AIR	POTTING
EPON 828/VERSANID 140/CARBOLAC/8-22A BUBBLES	GSFC1882	1.74	• 19	1 GF	25	AIR	POTTING
				2H	99	AIR	
	GSFC1876	1.80	50 *	20	25	AIR	POTTING
828/VERSAMID	GSFC1846	1.67	.12	02	25	AIR	PAINT
EPON 828/VERSAMID 140/CARBCLAC/SYLDIC 620	GSFC1855	1.66	-07	1 6H	25	AIR	PAINT
				24	99	AIR	
	GSFC4880	• 50	*0*	20	25	AIR	COND ADHESIVE
	GSFC4654	4.69	• 00	16F	25	AIR	CONF COAT
				Ī	9	AIR	
EPON 828/VERSAMID 140/SR 82/DETA/TCLUENE	GSFC5749	3.02	00.	11	25	AIR	CONF CCAT
				Į.	9	AIR	
EPON 828/VERSAMID 140/SR 82/CTA/TCLUENE	GSFC5927	1.35	00.	H	52	AIR	CONF COAT
				81	9	AIR	
EPON 828/VERSAMID 140/SR-82/CETA/TCLUENE	GSFC5839	2.91	00.	H	25	AIR	CONF COAT
				Ī	9	AIR	
				Ī	60	E-6	
	GSFC8237	.87	00.	2	52	AIR	COATING
EPON 828/VERSAMID 140/XYLENE/MIBK	6SFC6920	6.05	*0	2	52	AIR	POTTING PRIMER
EPON 828/Z AS 5/1 BW EPCXY	SKI GSOS	•	• 0	T C	5	A I A	ADHES IVE
				-	001	*	
EPON 828/22L-0803 AS 100/35.5 BM EPCXY CCATING	GSFC3217	1.05	• 0	I	121	AIR	ROD
	GSFC1813	1.72	• 10	1 6H	25	AIR	ADHES IVE
				N	99	AIR	
		i		2	52	AIR	
v	6SFC1852	1.71	•16	20	52	AIR	ADHES IVE
EPON 828/871/AEP AS 35/65/15.5 BW	GSFC1014	1001	• 0 2	SH	42	AIR	POTTING
				72H	37	AIR	
	-			40	25 1	AIR	
EPON 828/871/AEP AS 40/60/10+5 BE	65FC0251	0	• 0 5	T	9	AER	POLLING
	6SFC0284	1.16		20	25	AIR	POLLING

12 7 L 11 K L	CATA REFERENCE	X - M -	AC VC K	TIME	CURE	A T M C S	AFFELCAL LUN
	GSFC5723	1.24	10.	BH	54	AIA	ADHES I VE
AS 40/60/15.5/3 EW	GSFC5725	(I)	100	14	49	0	ACHES IVE
EPCXY	581 6505	DE T	0 -	1	0		HALL MAN
, s	SEI 6506	000		1	2 0		0 A 1 COURT
901 /8-3 AS 100/23 BM					4 .		3410000
		A T .		0	611	X .	AURES IVE
		1	1	E	175	AFE	
7		• 36	• 51	Ĭ	175	AIR	ADHES IVE
*		• 54	• 15	11	175	AIR	ADHES IVE
917 EPOXY	SRI 6510	•17	.03	153	175	AIR	ADHES IVE
919 A/B AS 100/16	SRI 6511	1.45	233	I	0	ATA	ANHES TVE
.5		4 . 7 1	0.00	I	ט ט ז א	0 1	ACHES IVE
929 EPOXY		0.4		; ;			U. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
E		•			A (* *	AURES IVE
45 0	0700 140	7 .	100	E (125	4	ADHES IVE
#0 557001 DV 074 476	GSTC2440		10.	9	52	AIR	ADHES IVE
034 A/6 A6 100/33 6# EFCAT	SRI 6514	• 10	.0	I	82	AIR	ADHES IVE
D C + 126	GSFC1417	2.87	• 05	N.	52	AIR	ADHES IVE
				I	82	AIR	
EFUN YES AVE AS 100/33 DE EVERYEUSZ	GSFC1255	E3 C9	P 0 *	12 1	52	AIR	ADHES IVE
				I	82	AI R	
954 A/8 AS 100/3	GSFC1447	2.01	.11	1 6H	100	AIR	ADHES IVE
EPUN 956 A/8 AS 100/58 BW EPUXY	GSFC1741	•18	• 01	20	52	AIR	ADHES IVE
PUN 956 A/B AS 100/58 BW/CARBCLAC/CABCSIL	GSFC1774	• 81	00	20	25	AIR	ADHES IVE
PUN 956 A/B AS 100/58 BW/CARBCLAC/NCVACITE 1250	GSFC1810	1.96	•12	20	25	AIR	PAINT
PUN 955 AZE AS 100/58 BW/CARBELAC/SYLDID 620	GSFC1837	1.02	00	20	25	AIR	PAINT
EPUN 956 A/B AS 100/58 BW/WCS2/CARBCLAC/CAECSIL	GSFC1756	• 8 B	•11	20	52	AIR	ADHES IVE
PURITED IN THE OLD AND AN INTERNATIONAL PROPERTY OF THE PROPER	GSFC1450	• 78	• 05	U T	150	AIR	ADHES I VE
EPUXI-PATCH KIT 0151 A/B AS 4/1 BM	GSFC2509	ۥ08	1.00	4 BH	52	AIR	ADHES IVE
EPUAL-PAICH KI OISI CLEAR ECUAL LENGTHS FR TUBES	GSFC6209	1.51	• 01	14.2 T.4.2	52	AIR	ADHES IVE
PUNITARICH KI 10 WHI IE ECUAL LENGTHS FR TURES	GSFC5797	. 81	• 05	142	52	AIR	ADH-SEALANT
EQUAL LENGTHS	GSFC7274	• 34	• 05	Ę	25	AIR	POTTENG
EPOXI-PATCH KIT 608 CLEAR EQUAL LENGTHS FR TUEES	GSFC5799	3.07	•15	24H	25	AIR	ADH-SEALANT
220 A/B AS EQUAL PA	GSFC4976	\$B.	10.	24H	25	AIR	ADHES IVE
330 A/B AS EGUAL PA	GSFC4978	10.42	•04	24H	25	AIR	ADHES IVE
718 PRE-MEASURED	GSFC5256	15.	• 02	AC.	18	AIR	PCTTING
EPOXY 907 A/B AS EQUAL LENGTHS FROM TUBES	GSFC4362	2.25	99.	70	25	AIR	ADHES IVE
				24H	45	AIA	
				8H	60	AIR	
	GSFC2987	2.57	• 63	24H	25	AIR	ADHES IVE
P EPOXY	GSFC3045	5.84	.02	72H	50	E-6	ADHES IVE
295-1 A/B AS 1/1	SRI11605	1.27	.17	E 00	113	AIR	POTTING
6203	GSFC5006	. 45	•03	Ţ	121	AIR	PCTTING
8712 VARNISH	GSFC4680	E • 41	• 03	24H	52	AIR	I MPRE GNANT
EPOXYLITE 9653 POLYURETHANE E-160 8 COATS	GSFC3169	5.15	.01	H	7.1	AIR	CONF CCAT
				2H	11	E-3	
PCL Y	GSFC3167	4.87	00.	Ŧ	05	AIR	CONF CCAT
EPOXYLITE 9653 TYPE 3	GSFC2008	15.48	.01	2H	20	AIR	ADHES IVE
EPPLEY PARSONS BLACK	GSFC1960	10.00	3.65				PAINT
150 PRE PACK EPOXY ADH	GSFC5581	56.	€0 ·	1 6H	25	AIR	ADHES IVE
ERL 2795/HN 951 SYNTACTIC FCAM	GSFC2800	• 50	.02	24H	25	AIR	FOAM
ETHAFOAM WHITE	GSFC6089	25.	€0.				FCAM PAD
	SR112507	• 80	•24	4 I	150	AIR	ELASTONER
EX 1091 BUTYL	SR112508	• 70	.20	ī	150	AIR	ELAST CHER
EX 1090 Bilty:	00000000	***			1		

160 240 AIR ADHESIV 25 AIR ADHESIV 104 AIR COATED COATE	MATEFIAL	CATA	XTHL	AC VCM	CURE	CURE	ATMGS	APPLICATION
SECOND S	EX 8762 EPOXY DIELECTRIC ADHESIVE	GSFC4534	.08	00.	11	160	AIR	ADHES IVE
SECOND S					24	240	AIR	
SECOND CAME		GSFC3975	.74	. 25	H	9	AIR	ADH POTTING
1550.0C 1550					24H	7.	AIR	
SECOND CORRECT OF CATED POLYESTER SET 7203		GSFC0134	6.90	54.				RUBBER SEALANT
10-05 FLUDRICARBED 10-07 B FLUDRICARED	SR5520	GSFC1483	• 53	•17				SILICONE
	5159/ACT AS 100/1	SRI 6601	2.0E	•16	4 BI	25	AIR	ADHES IVE
CHORGCAREGE CATED PLUKESTEF					BH	104	AIR	
Change Delication Control Delication Control	80-060 FLUORCCARBCN CCATED		4 11)	• 01				COATED FABRIC
Character Carge Policy Carge Carges	80-070 FLUDROCARBON COATED		• 30	. 01				COATED FABRIC
11-00 FOLIATION CARREN CARED COLORED CONTROL 1-20	80-080 FLUGRECARBEN CCATED		• 30	.01				COATED FABRIC
Check	FAIRPRENE 84-001 FLUGRCCARECA CCATED POLYESTER	SRI 7202	10 0 1	•21				
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FILM/NO ADH SRII3607 -15 -02 -02 -02 -03 -03 -03 -03 -03 -03 -03 -03 -03 -03	TYDE SEAR DOLVESTED	GSECADGA	5.0	000				TAPE
FILMYNO ACH GSFC4934 .14 .10 GSFC4934 .14 .10 GSFC4939 .68 .04 WOLDING TAFE GSFC4459 .68 .06 GSFC4459 .68 .06 IGH GG E=5 JRETHANE A/E AS 4/1 BV GSFC1429 4.62 .10 24H 25 AIR GSFC0237 .64 .00 24H 25 AIR OVCARECLAC/VEK/T-12 GSFC037 .64 SHRINK TUBING-HEAT GUN GSFC7052 1.42 .06 AIE GSFC3486 .25 .01 ATE GSFC3486 .25 .01 ATE GSFC3486 .26 .31 ADHESIVE GSFC348 .31 .12 20H 149 E-4 GSFC3448 .31 .12 20H 149 E-4 GSFC3429 .38 .03 GSFC3942 .38 .03 ACK GSFC3942 .38 .03 GSFC3942 .38 .03 GSFC3942 .38 .03 AIR GSFC3942 .38 .38 .38 .38 GSFC3942 .38 .38 .38 GSFC3942 .38 .38 GSFC3942 .38 .38 GSFC3942 .38 .38 GSFC3942 .38 .38 GSFC3942 .38 .38 GSFC3942 .38 .38 GSFC3942 .38 .38 AIR GSFC3943 .38 .38 AIR GSFC3944 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR GSFC3944 .38 .38 .38 AIR AIR GSFC3944 .38 .38 .38 AIR AIR AIR AIR AIR AIR AIR AI		SR113607	910	000				TAPE
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BER WOLDING TAFE GSFC4458 GCLYURETHANE A/E AS 4/1 BV GSFC1429 GSFC1429 GSFC1432 GSFC1434 GSFC1434 GSFC1434 GSFC1446 G		GSECASO	8	40				NOTTA MINE
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NCH BLACK PAINT 663-3-2 PCLYURETHANE A/B AS 4/1 BV GSFC1432 4-42 0.00 24H 25 AIR NCH BLACK PAINT 663-3-2 PCLYURETHANE A/B AS 4/1 BV GSFC1432 4-42 0.00 24H 25 AIR REBAN 600 EPOXY/FIBERGLAS SHER BLACK COATING 113/113-300/CARECLAC/MEK/T-12 GSFC0108 .61 0.02 7D 25 AIR SHER BLACK COATING 113/113-300/CARECLAC/MEK/T-12 GSFC0108 .61 0.02 7D 25 AIR EXTITE TGL SILICON RUBER TAPE NC ADH GSFC7052 1.42 0.03 COALL BLACK PAINT UOMEL 1075 FOAM UOMEL 1075 FOAM UOMEL 1075 FOAM UOMECLAD WHITE G79MP37 GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR GSFC0875 0.03 AIR AIR AIR AIR AIR AIR AIR AI	CLYURETHANE A/E AS 4/1	GSFC1429	4	10		52	AIR	PAINT
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NCH PRIMER 463-4-4 A/B AS 3/1 BW 6SFC0247 -0.21 0.00 7D 25 AIR REAN 600 EPOXY/FIBERGLAS 0.0237 0.04 0.03 0.03 0.03 0.03 0.03 0.04 0.03 0.03						99	AIR	
REBAN 600 EPOXY/FIBERGLAS SHER BLACK COATING 13/13-300/CARECLAC/MEK/T-12 GSFC1108 .61 .02 7D 25 AIR T 221 IRRADIATED POLYCLEFIN SHRINK TUBING-HEAT GUN GSFC7052 1.42 .03 68 T 221 IRRADIATED POLYCLEFIN SHRINK TUBING-HEAT GUN GSFC7052 1.42 .01 68 EXTINE TGL SILICON RUBER TAPE NG ADHESIVE GSFC2316 .96 .31 .12 20H 149 E-4 GSFC2316 .96 .31 .12 20H 149 E-4 GSFC2316 .36 .26 .21 .00 GOULL BLACK PAINT GSFC3942 3.88 .03 .03 UOREL 1075 FOAM UOREL 1075 FOAM UOREL 1075 FOAM UORCARBON WIRE INSULATION BLACK GSFC395 .38 .12 .01 .30M 93 AIR UOROCLAD CLEAR V78VP21 GSFC0875 .05 .00 .00 .00 .00 .00 .00 .00 .00 .0		GSFC8042	7.21	00	70	52	AIR	FRIMER
SHER BLACK COATING 113/113-300/CARECLAC/PEK/T-12 GSFC1108 .51 .02 7D 25 AIR 1 221 RRAADIATED POLYCLEFIN SHRINK TUBING-HEAT GUN GSFC7052 1.442 .68 EXSTRIP FLEXIBLE WIRING LAWINATE CAMINATE NO ADHESIVE GSFC2446 .31 EXTITE TGL SILICONE TAPE NO ADHESIVE GSFC2441 .31 .12 20H 149 E-4 GOALL BLACK PAINI GOACL BLACK PAINI GOACL GAR OF AND GSFC342 .38 .03 UORBEL 1075 FOAM UORBEL 1075 FOAM UORBEL 1075 FOAM UORBCL AND GSFC343 .38 .12 GSFC3426 .38 .03 GSFC3426 .31 .49 E-4 GSFC3426 .38 .03 GSFC3426 .38 .03 AIR LORDCLAD WHITE G79WP37 .38 .38 .31 .30 .33 .41 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30		GSFC0237	49.	0.0			!	LAMINATE
EXTIRE TELEXIBLE WIRING TUBING-HEAT GUN GSFC7052 1.442 .68 EXTIRE TELEXIBLE WIRING LAWINATE GSFC486 .22 .01 EXTITE TGL SILICON RUBBER TAPE NO ADHESIVE GSFC2916 .31 .12 20H 149 E-4 GOULL BLACK PAINT UORREL 1062 FOAH UORREL 1075 FOAH UORREL 1075 FOAH UORREL NO CLEAR V78VP21 GSFC397 .38 .03 AIR GSFC3942 3.86 .02 AIR GSFC3942 3.86 .02 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .03 AIR GSFC3942 3.86 .05 .01 AIR GSFC3942 3.86 .01 AIR GSFC	ET CHED BY ACK COATTAG 113/113-200/CARRELAC/NEK/T-12	GSFC1108	4	0.0		50	AIR	INITA
EXTITE TGL SILICON RUBBER TAFE NO ADHESIVE GSFC2316	COLD TOO AND A TEN DO YOUR SHEET SHEET GUN	GSFC7052	1.42	899				SHEINK TUBING
EXITE TGL SILICON RUBBER TAPE NG ADH GSFC2316	CLEXATOR CLEXIBLE WIDING LABORATE	GSFC4486	0					LAMINATE
EXITE TGL SILICONE TAPE NO ADHESIVE GSFC2810 *31 *12 20H 149 E-4 GSFC3942 3*85 *26 70 25 AIR GSFC3942 3*85 *26 70 25 AIR GSFC1935 *38 *03 UOROCARBON WIRE INSULATION BLACK GSFC3130 *09 *00 UOROCARBON WIRE INSULATION BLACK GSFC0875 *05 *01 30M 93 AIR LOROCLAD WHITE G79WP37 GSFC0876 *67 *05 30M 93 AIR	TOT US A DESCRIPTION OF THE PROPERTY OF THE PR	2000000	10	7				TABE
GSFC1936 •38 •03 AIR GSFC0875 •67 •05 AIR GSFC0875 •67 •05 AIR GSFC0875 •67 •05 AIR GSFC0875 •67 •05 AIR GSFC0876 •67 •07 •07 •07 •07 •07 •07 •07 •07 •07 •0	THE XIII IN THE COLUMN TABLE TO ACCOUNT OF THE TOTAL T	0702000	D +	7 -		4.0	416	1406
GSFC1992 3.8E .2E 7D 25 AIR GSFC1936 .3E .12 GSFC1939 .3E .12 GSFC1939 .3E .12 GSFC1939 .3E .12 GSFC0875 .05 .01 30M 93 AIR GSFC0878 .67 .05 30M 93 AIR		**07745	7				1	1
GSFC1936 •38 •03 GSFC1939 •38 •12 GSFC1939 •09 •00 GSFC1930 •05 •01 GSFC0875 •05 •01 30M 93 AIR GSFC0878 •67 •05 30M 93 AIR	FLOGLIL BLACK PAINT	GSFC3942	39.5	(V)		52	AIK	TA TA
N BLACK GSFC5130 • 558 • 12 GSFC5130 • 05 • 01 GSFC0875 • 05 • 01 30M 93 AIR GSFC0878 • 67 • 05 30M 93 AIR	FLUOREL 1062 FOAM	65FC1936	D (7 (K 401
N BLACK GSFC3130 .09 .00 .00 .00 .00 .00 .00 .00 .00 .0	FLUOREL 1075 FOAM	GSFC1939	(U)	• 12				- CA
GSFC0875 • 05 • 01 30M 93 AIR 15M 260 AIR GSFC0876 • 67 • 05 30M 93 AIR	FLUDROCARBON WIRE INSULATION BLACK	6SFC5130	60.	00.				WIRE INSUL
GSFC0876 •67 •05 30M 93 AIR	FLUDROCLAD CLEAR V78VP21	GSFC0875	• 05	• 01	304	66	A E	DAIN
244 CVC 734 CVC	200000 DE 1000000 DE 1000000 DE 1000000 DE 1000000 DE 100000 E 100000 DE 100000 DE 100000 DE 100000 DE 100000 DE 100000 DE 10000 DE 10000 DE 10000 DE 100000	GCECORTR	147	40.4		200	4 4 4 4	FATAG
	TECHNOLIAN MALIN CLAMPS.		•	•		260		

MATERIAL	CATA	XTML	*C VC M	CURE	CURE	ATMES	APPLICATION
FLUGROFILM DF-1200 TEFLON FILM-ACRYLIC ADH	GSFC3562	•19	10.				PRESS SENS FILM
	GSFC4202	.12	. G	1 6H	204	AIR	
	GSFC6890	.41	• 05	8 H	200	AIR	GASKET
FLURAN F 5000 BLACK FLUDRCELASTCMER TUBING	GSFC6227	•16	E0.				TUBING
FLURAN F5005 VITON A RED TUBING	GSFC4582	EI ED	000				TUBING
0001	SRI 6516	e•31	4.64		150	AIR	ADHES IVE
		5.55	4.71	SH	200	AIR	ADHES IVE
	SRI 6520	7.95	3.76	H	150	AIR	ADHES IVE
	SRI 6521	6.8	5.00	24H	150	AIR	ADHES IVE
123-2 EPOXY ADH FILM	GSFC0856	1.30	•16	ī	101	AIR	
123-2 EPOXY ADH FILM - CRA	GSFC7883	1 . 43	.27	ij	121	AIR	
123-2 EPGXY ADH FILM FURPL	GSFC3255	1.23	•14	I	121	AIR	
	GSFC4464	. 92	-22	1 01	121	PSI	ADH FILM
123-2LVC EPOXY ADH FILM FURPLE	6SFC3253	•68	• 01	I	121	AIR	
123-2LVC MODIFIED AS NB149	GSFC3299	.81	00.	I	121	AIR	ADH FILM
FM 123-5 EPDXY ADH FILM BLUE-GREEN	GSFC2629	86.	• 05	I	121	PSI	
FM 123-5 EPOXY ADH FILM GREEN	GSFC3369	1.17	• 01	XOP)	155	PSI	ADH FILM
				14 T	150	ISd	
TH 150-1 SUPPORTED EPCXY ALUK FILL HONEYCOME ADH	GSFC3491	4.	• 0	I.	177	A I R	
	GSFC3493	.87	• 06	H	111	AI K	
	6SFC3463	\$ 8 .	• 05	I	177	AIR	ADH FILM
24 EPUXY ADM FILM DRANGE	GSFC4460	• 86	.21	HO T	121	ISd	ADH FILM
350 UNSUPPORTED EPOXY ADHE	GSFC5801	1.48	₩ P	I	121	AIR	ADH FILM
FM 37 EPOXY FOAM ADH CLIVE GREEN	GSFC4462	.73	• 0	1 OH	121	PSI	ADH FOAM
FR 40 EPOXY FOAM	GSFC3614	1.00	• 05	I	170	PSI	ADH FIDAM
FM 400 SUPPORTED EPOXY FILM ADM GRAY	GSFC5883	1.13	00.	H9	177	AIR	ADH FILM
FM-61 EPOXY-NITRILE-NYLON	SRI 6526	.68	• 21	I	175	AI R	ACHES IVE
	SRI 6523	.15	• 01		175	AIR	ADHES IVE
MIL F26514	6SFC6998	. 84	00.	24H	100	AIR	TCAN
FOAM CLOSED CELL PCLYURETHANE WIL P26514 2#/CU FT	GSFC6977	8.40	• 56				FOAK
GRAY POLYESTER 24/CL FT	GSFC6092	1.29	• 05				DAMPER
FOAM POLYURETHANE CPEN CELL ROGERS 263	GSFC1567	4.94	. 43				FCAK
FOAM POLYURETHANE WILSHIRE CHEM	GSFC2683	1.34	• 45	8 H	125	AIR	FOAM
FOAK-POLYURE THANE HHI-00530	GSFC0652	4 . 80	00				FOAM
FOAMBIPE POLYCRETHANE CLEAN ROCK WIFE	GSFC6257	3.87	1.86				
iii	GSFC1057	44	000				
FURNIAR MAGNET WIRE CUATING 105 DEG C USE	GSFC5292	N .	40.			,	WIRE COATING
TO 30: COSTPOS EPCXY FILM ACH UNSUFFICIED	GSFCS449	4 4	20.00	I :	177	AIR	FILM ADHESIVE
SUTTONI NUMBER TO	6200000				0 2 4	× 1×	אווארא וחפואפ
TH 127 A 70 AU 101 0 H	6250213	9 4	0 0		0 0	* 0	AUGUST VE
	202150	0	0 7	1 4	0 40	K 11	ADRES I VE
THE REPORT OF TAXABLE DOLLAR PROPERTY OF THE P	SEFERSIA	78.	10.	4	120	0 I V	M 4 C G
ED-40-24 BUTY	50112510	40.4			2		DEN CIST IS
FO-8136-W A/R A/S 2/1 RW I ON DENSITY FOCKY - CREAM	68 57 1 69	4	0 0 0	4	4	9	
	6SFC5753	4	000)		N I V I V C
FSP46 A/8 AS 1/1 8% SILVER FILLED FECXY	GSFC7115	6.00	100	2.4H	20	AIR	HALL ADHEST VE
THE TROUBLE TO THE TAIL TO BE SET TO THE TAIL TO THE TAIL TO THE TAIL TO THE TAIL TO THE TAIL TO THE TAIL THE T	GS FC 3 \$ 40	2.20	7.7	190	0 10	0	
TOTAL TOTAL TEREST AND TOTAL T	50 F C D B A 3	0 4		ř)	.	ON THE OWNER OF THE OWNER OWNER OF THE OWNER OWN
	SOT CR040	200					
FINANCE SEASON OF THE CARROLL FILL BY SAME STATES TO SEASON OF THE CHARGE SEASON OF THE CHARGE SEASON OF THE CARROLL FOR THE C	GSECARA	100		¥	140	Q .	
	GSFC2032	200					STITE CLUE
	GEC 2035						STITE COME ELLID
CONTROL ED VCI ATLITY	000000000000000000000000000000000000000		9 6				
	1	,)				

## PERFOLD CSFC2653	MATERIAL	CATA	1	W) A C				
SEFCEORS 3.11 .07 24H 25 AIR ADHESIVO SEFCEORS 3.11 .07 24H 25 AIR ADHESIVO SEFCEORS 3.11 .08 3.2 24H 25 AIR ADHESIVO SEFCEORS 3.2 3.00 3.02 24H 25 AIR ADHESIVO SEFCEORS 3.2 3.12 3.02 3.14 3.22 AIR ADHESIVO SEFCEORS 3.2 3.12 3.03 3.14 3.25 AIR ADHESIVO SEFCEORS 3.12 3.04 3.14 2.25 AIR ADHESIVO SEFCEORS 3.12 3.07 24H 2.25 AIR ADHESIVO SEFCEORS 3.12 3.07 24H 2.25 AIR ADHESIVO SEFCEORS 3.12 3.07 24H 2.25 AIR ADHESIVO SEFCEORS 3.12 3.07 24H 2.25 AIR ADHESIVO SEFCEORS 3.12 3.07 24H 2.25 AIR ADHESIVO SEFCEORS 3.12 3.04 3.14 2.25 AIR ADHESIVO SEFCEORS 3.12 3.04 3.14 2.2 AIR ADHESIVO SEFCEORS 3.12 3.04 3.14 2.2 AIR ADHESIVO SEFCEORS 3.12 3.04 3.2 AIR ADHESIVO SEFCEORS 3.12 3.0 3.0 AIR ADHESIVO SEFCEORS 3.2 AIR ADHESIVO SEFCEOR		REFERENCE			1	1 1 1		
Colored Colo	ONTROLLED VCLATILITY FLUID	GSFC2053	.11	.07				
Colored Colo	8CPL AS 13/10 BM	GSFC6350	3.00	0.0	24H	52	AIR	ADHES IVE
Second Control	PE ALUN KAPTON/SILICCNE ADH/R	GSFC3684	1.48	.32				TAPE
Name	ACK COATING BALL CHEM ALKYD-SILICONE	GSFC3910	60.	• 05	I	232	AIR	PAINT
Color Colo	TAPE ALUMINIZED TEFLCN/Y966 ADP/F	GSFC7226	-27	00.				TAPE
SEPERATE SEPECANA	PE PTFE FILM/AG METALIZEC/ACRYLIC ADH/R	GSFC4152	m m	00 *				TAPE
Second	TAPE VOA 2 SIDES KAFTCN FILW/SR 585 ADH/F	GSFC7442	86.	. 4 B	₩ 8H	125	E-5	2 SIDED TAPE
Color	ALLMINUM COATING	GSFC3638	50.	+0•	H	232	AIR	PAINT
GSFC02179 **4 **00 TAPE GSFC0413 **27 **14 **16 **18 THERNAL GSFC0403 **27 **14 **18 ADH THERNAL GSFC0403 **27 **16 **18 ADH THERNAL GSFC1001 **16 **16 **18 ADH **18 ADH GSFC1001 **16 **16 **18 ADH **18 ADH	KYD WHITE PAINT	GSFC3395	3.13	1.07	24H	25	AIR	PAINT
GARCAGO GARCAGO ATT ATT <th< td=""><td>TAPE/S</td><td>GSFC2179</td><td>45.</td><td>00.</td><td></td><td></td><td></td><td>TAPE</td></th<>	TAPE/S	GSFC2179	45.	00.				TAPE
CSFC 64628	ULGREASE HEAT TRANSFER	GSFC0413	12.	.12				GREASE
CCNE SFC10213	ULGREASE	GSFC4038	•27	•14				
ANSFER GRIO213 2-62 -18 48H 25 III PHEAL GRIO213 2-44 -18 48H 25 III PHEAL GRICO139 2-44 -18 48H 25 III PHEAL GRICO139 2-44 -18 12D 25 AIR ADHESING GRICO139 2-44 -18 12D 25 AIR ADHESING GRICO139 2-44 1 1-40 12D 25 AIR ADHESING GRICO139 2-44 1 1-40 12D 25 AIR ADHESING GRICO139 1-42 1-40 12D 25 AIR ADHESING GRICO139 1-42 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-45 1-44 1-44	G-641 INSULGREASE	GSFC8453	•16	10.				
SECONSIST S.46 .18 48H 25 AIR SECONSIST S.46 .18 48H 25 AIR SECONSIS S.46 .18 .28 AIR SECONSIS S.47 S.42 S.44 S.	G-683 SILICONE VACCUM GREASE - HEAT TRANSFER	SR110213	• 62	.07				THERMAL GREASE
Che GSFC1501	AS 1/1 BM EPOXY CEMENT	GSFC0839	2.48	•18	₩#	0 0	AIR	ADHES IVE
CLEAR CSFC1501 4.76 6.00 6.44 6.02 6.14 6.02 6.14 6.02 6.14 6.02 6.14 6.02 6.14 6.02 6.14 6.02 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.14 6.10 6.	1 STRAINGAGE ADH AND CCATING	GSFC3009	8.12	1.40	12D	25	AIR	ADH-COATING
CCNE GSFC5915	101 A/B AS 1/1 BM EPOXY	GSFC1501	4.76	00.	24H	25	AIR	ADHES IVE
GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC420 GSFC509 GSF	AP RF-SMA CCNNECTOR RED SILICENE	GSFC5915	• 1 4	• 05				GASKET
GSFC18640 3.52 .00 30M 25 AIR GSFC1867 .05 .00 30M 25 AIR GSFC1921 .05 .03 24H 25 AIR GSFC1921 .05 .03 24H 25 AIR GSFC1918 1.12 .04 24H 25 AIR GSFC1918 1.15 .04 24H 25 AIR GSFC1918 1.15 .05 24H 25 AIR GSFC1919 1.02 .05 24H 25 AIR GSFC1927 .34 .02 24H 25 AIR GSFC1927 .34 .02 24H 25 AIR GSFC1927 .34 .02 24H 25 AIR GSFC295 .12 .00 12H 25 AIR GSFC501 .36 .00 12H 25 AIR GSFC501 .36 .00 2H 25 AIR GSFC501 .30 .00 2H 25 AIR GSFC501 .30 .00 2H 25 AIR GSFC7772 .31 .00 25 AIR GSFC7772 .31 .00 25 AIR GSFC7772 .31 .00 25 AIR GSFC7772 .31 .00 25 AIR GSFC7772 .32 .30 2		GSFC5918	•64	.22				GASKET
RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 263/ACRYLIC PRES SENS ACH RA 657/ACRYLIC PRES SENS ACH RA 657/ACRYLIC PRES SENS ACH RA 784/ACRYLIC PRES SENS ACH RA 864/ACRYLIC P	4	GSFC2420	4.28	2.41				GIL
GSFC1867	ADHESI VE CLEAR	GSFC4840	3.52	00.	304	25	AIR	ADHES IVE
GSFC1867					104	160	AIR	
GSFC1921 .62 .03 24H 25 AIR GSFC1964 .85 .31 70 25 AIR GSFC1910 1.12 .04 24H 25 AIR GSFC1911 1.55 .05 24H 25 AIR GSFC1927 1.00 .05 24H 25 AIR GSFC1927 .34 .02 24H 25 AIR GSFC1927 .34 .02 24H 25 AIR GSFC5037 .24 .01 12H 25 AIR GSFC5037 .24 .01 12H 25 AIR GSFC5037 .23 .01 2H 66 AIR GSFC5037 .23 .01 2H 66 AIR GSFC5037 .23 .01 2H 66 AIR GSFC5037 .23 .01 2H 66 AIR GSFC5037 .23 .01 2H 66 AIR GSFC5043 .262 .05 .05 .05 .05 .05 .05 .05 .05 .05 .05	SOL RA 263/ACRYLIC PRES SENS	GSFC1867	54.	• 08	70	25	AIR	ADHES IVE
GSFC1864 .85 .31 24H 66 AIR GSFC1818 1.12 .04 24H 66 AIR GSFC1861 1.12 .04 24H 66 AIR GSFC1861 1.65 .19 24H 66 AIR GSFC1863 1.62 .38 70 25 AIR GSFC1864 1.62 .00 24H 66 AIR GSFC1862 .35 .00 12H 65 AIR GSFC3622 .35 .00 12H 66 AIR GSFC3637 .24 .01 12H 66 AIR GSFC3697 .23 .01 2H 60 AIR GSFC5697 .23 .01 2H 60 AIR GSFC5701 .38 .05 65 AIR GSFC5703 .24 .00 65 AIR GSFC6072 .26 .06 65 AIR GSFC6043 .24 .00 69 AIR GSFC7466 1.07 .01 21D 25 AIR GSFC7772 .13 .05 69 AIR GSFC7772 .23 .06 <t< td=""><td>SOL RA 263/ACRYLIC PRES SENS</td><td>GSFC1921</td><td>• 62</td><td>EO.</td><td>24 F</td><td>25</td><td>AIR</td><td>ADHES IVE</td></t<>	SOL RA 263/ACRYLIC PRES SENS	GSFC1921	• 62	EO.	24 F	25	AIR	ADHES IVE
GSFC1918 1.12 0.04 24H 25 AIR GSFC1918 1.12 0.04 24H 25 AIR GSFC1861 1.655 0.19 7D 25 AIR GSFC1897 1.00 0.05 24H 25 AIR GSFC1897 1.00 0.05 24H 25 AIR GSFC1894 1.02 0.02 24H 25 AIR GSFC1927 0.34 0.02 24H 25 AIR GSFC5622 0.35 0.00 16H 25 AIR GSFC5697 0.35 0.01 12H 66 AIR GSFC5697 0.23 0.01 12H 66 AIR GSFC5697 0.23 0.01 22H 66 AIR GSFC5701 0.36 0.05 0.05 GSFC5703 0.23 0.01 GSFC5703 0.24 0.05 GSFC5704 0.25 0.05 GSFC5704 0.25 0.05 GSFC5705 0.05 GSFC5705 0.05 GSFC5706 0.05 GSFC5707 0.00 0.05 GSFC5648 0.00 0.00 GSFC5648 0.00 0.00 GSFC7777 0.00 0.00					24H	99	AIR	
GSFC1918 1:12 .04 24H 25 AIR GSFC1861 1:55 .19 70 25 AIR GSFC1862 1:25 .38 70 25 AIR GSFC1864 1:02 .02 24H 66 AIR GSFC1862 .34 .02 24H 66 AIR GSFC7262 .35 .00 16H 25 AIR GSFC5697 .24 .01 12H 25 AIR GSFC5697 .24 .01 12H 25 AIR GSFC5703 .24 .05 24H 66 AIR GSFC5704 .35 .00 24H 66 AIR GSFC5704 .36 .00 24H 66 AIR GSFC5704 .36 .00 24H 66 AIR GSFC5704 .36 .00 24H 65 AIR GSFC5704 .36 .00 24H 65 AIR GSFC5704 .36 .00 24H 65 AIR GSFC5704 .36 .00 24H 65 AIR GSFC5704 .36 .00 24H 65 AIR GSFC5704 .36 .00 25 AIR GSFC5704 .36 .00 25 AIR GSFC7772 .31 .00 25 AIR	PRES SENS	GSFC1864	85	4.31	20	52	AIR	ADHES IVE
GSFC1861 1.555 .19 24H 566 AIR GSFC1897 1.00 .05 24H 255 AIR GSFC1897 1.00 .05 24H 25 AIR GSFC1894 1.02 .02 24H 66 AIR GSFC18927 .34 .02 24H 66 AIR GSFC3622 .35 .00 16H 25 AIR GSFC5695 .12 .00 12H 66 AIR GSFC5697 .24 .01 12H 25 AIR GSFC5697 .23 .01 2H 60 AIR GSFC5697 .23 .01 GSFC5697 .23 .01 GSFC5698 .63 .05 GSFC5699 .63 .05 GSFC5699 .24 .00 GSFC5699 .25 .05 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC5699 .26 .00 GSFC777 .21 .00	PRES SENS	GSFC1918	1.12	*0	24H	25	AIR	ADHES IVE
GSFC1897 1.955 .19 70 25 AIR GSFC1897 1.00 .05 24H 25 AIR GSFC1894 1.02 .02 24H 25 AIR GSFC1894 1.02 .02 24H 25 AIR GSFC1994 1.02 .02 24H 25 AIR GSFC7262 .35 .00 12H 25 AIR GSFC7262 .24 .01 12H 25 AIR GSFC5697 .23 .01 2H 60 AIR GSFC5697 .23 .01 2H 60 AIR GSFC5697 .23 .01 2H 60 AIR GSFC5697 .24 .01 2H 65 AIR GSFC5697 .24 .01 2H 65 AIR GSFC5703 .24 .05 GSFC5703 .24 .05 GSFC5704 .38 .05 GSFC6705 .26 .05 GSFC6706 .38 .05 GSFC7707 .29 .01 2ID 25 AIR GSFC777 .13 .05			,		24H	99	AIR	
GSFC1897 1.00 .05 24H 25 AIR GSFC1894 1.02 .38 70 25 AIR GSFC1894 1.02 .38 70 25 AIR GSFC1927 .34 .02 24H 66 AIR GSFC7262 .35 .00 16H 25 AIR GSFC5697 .24 .01 12H 25 AIR GSFC5697 .23 .01 GSFC5697 .23 .01 GSFC5701 .38 .05 GSFC5703 .23 .05 GSFC5703 .24 .05 GSFC5703 .24 .05 GSFC5704 .36 .05 GSFC5704 .36 .05 GSFC5704 .36 .05 GSFC5704 .36 .05 GSFC5705 .20 .05 GSFC5707 .20 .00 GSFC5707 .20 .00 GSFC777 .20 .00	RA 184 / ACRYLIC PRES SENS	GSFCIRGE	00.		5	Ď	*	ADRES IVE
GSFC1858 1.25 .38 70 25 AIR GSFC1894 1.02 .02 24H 66 AIR GSFC4622 .35 .00 16H 25 AIR GSFC7262 .24 .01 12H 25 AIR GSFC5697 .24 .01 12H 25 AIR GSFC5697 .23 .01 2H 66 AIR GSFC5697 .23 .01 2H 66 AIR GSFC5701 .38 .00 2H 60 AIR GSFC5703 .21 .02 AIR GSFC5703 .22 .05 .05 .05 .05 .05 .05 .05 .05 .05 .05	RA 784/ACRYLIC PRES SENS	GSFC1897	1.00	00.	4	5 5	Y C	AURES IVE
GSFC1894 1.02 24H 25 AIR GSFC1894 1.02 24H 66 AIR GSFC4622 .35 .00 16H 25 AIR GSFC7262 .24 .01 12H 66 AIR GSFC7262 .24 .01 12H 66 AIR GSFC5697 .23 .01 2H 60 AIR GSFC5701 .38 .01 2H 65 AIR GSFC5701 .38 .05 65 65 65 65 65 65 65 65 65 65 65 65 65	1	0		9	בן נו א ר	0 0	2 0	37 to 3704
GSFC1927	משני משני	00017100	D 0	9 0	2 0	0 0	4	ADHES IVE
GSFC1927	TACS SENS	1000		•	140	9 9	4 T	
GSFC4622 .35 .00 16H 25 AIR GSFC7262 .24 .01 12H 66 AIR GSFC5695 .12 .00 2H 60 AIR GSFC5697 .23 .01 GSFC5697 .23 .01 GSFC5703 .21 .02 GSFC5703 .21 .02 GSFC5703 .24 .05 GSFC5703 .24 .05 GSFC6773 .24 .00 GSFC5704 .24 .00 GSFC5643 .24 .00 GSFC5643 .24 .00 GSFC5643 .24 .00 GSFC7772 .23 .05	ROTATY TOO THE CAUGHTE OF	GSFC1927	4	600		3		MOLD CPND
SFC7262	5 1/1	GSFC4622	.35	00	1 6H	52	AIR	ADHES IVE
GSFC562					12H	99	AIR	
GSFCSG95	AS 3/2	GSFC7262	.24	.01	124	25	AIR	POTTING
GSFC5695 *12 *00 GSFC5697 *23 *01 GSFC5701 *36 *05 GSFC5703 *21 *05 GSFC5703 *20 GSFC0672 12*08 1*41 24H 65 AIR GSFC0673 2*82 1*54 7D 25 AIR GSFC0673 *24 *00 GSFC5643 *68 *02 GSFC5643 *68 *02 GSFC7772 *13 *06 GSFC7772 *23 *06					ZH	9	AIR	
GSFC5697 *23 *01 GSFC5699 *62 *05 GSFC5703 *21 *05 GSFC5705 *26 *05 GSFC0705 *26 *1*41 *24H *65 *AIR GSFC0673 *2*48 *02 GSFC0948 *24 *00 GSFC54466 1*07 *01 *210 *25 *AIR GSFC7772 *2*3 *06 GSFC7772 *2*3 *06	4 DIOB UNPLASTICIZED FVC FILM CLEAR	GSFC5695	• 12	• 00				FILM
GSFC5659	4 HT UNPLASTICIZED FVC FILM CLEAR	GSFC5697	.23	• 01				FILM
GSFCS701 •38 •05 GSFC5703 •21 •05 GSFC5703 •50 •06 GSFC0672 12•08 1-41 24H 65 AIR GSFC0673 2-82 1-54 7D 25 AIR GSFC5643 •68 •02 GSFC5643 •68 02 GSFC77777 •13 •06		GSFC5699	₽9°	. 05				FILM
GSFC5703	4 NTLS UNPLASTICIZED PVC FILM WHITE	GSFC5701	• 38	• 0 €				FILM
GSFC5705 •50 •C6 GSFC5705 450 GSFC0672 12•08 1•41 24H 65 AIR GSFC0673 2-82 1•54 7D 25 AIR GSFC5643 •68 •02 GSFC5643 •68 •02 GSFC772 •13 •06 GSFC7772 •23 •05	4 US 1002 UNPLASTICIZED FVC FILM CLEAR	GSFC5703	•21	• 02				FILM
CSFC0672 12+08 1-41 24H 65 AIR	I US 3003 UNPLASTICIZED FVC FILM CLEAR	GSFC5705	• 50	• 66				FILM
LASS AS 70/30 GSFC0673 2-62 1-54 7D 25 AIR GSFCS49 -24 00	SEALANT 1	GSFC0672	12.08	1 + 4 1		65	AIR	SEALANT
LASS AS 70/30 GSFC0948 =24 =000 GSFC5643 =68 =02 W EFCXY GSFC4466 1.07 =01 21D 25 AIR GSFC7727 = 13 =06 ANE MESH CDATED WHITE GSFC7772 =23 =05	SEALANT	GSFC0673	2.82	1.54		52	AIR	SEALANT
W EPCXY GSFC4466 1.07 .01 21D 25 AIR GSFC7727 .13 .06 GSFC7727 .13 .06 ARE MESH CDATED WHITE GSFC7772 .23 .05	POLYSULFGNE/FIBER GLASS AS 70/30	GSFC0948	.24	• 00				MOLD CPND
# EFCXY GSFC4466 1.07 .01 21D 25 AIR GSFC7772 .13 .06 GSFC7772 .23 .05		GSFC5543	• 68	.02				STRUCTURAL
AVE ASH CDATED WHITE GSFC772 +23 +05	3 2/1 B	GSFC4466	1.07	.01	210	52	AIR	ADHES IVE
AVE ARE MESH CDATED WHITE GSFC772 +23 +05	ITH TAPE 134	6SFC7478	•18	€0.				CLOTH TAPE
ARE MESH CDATED WHITE GSFC772 .23 .05	ITH 1620 - SMALL WEAVE	GSFC7727	•13	• 0 e				CLOTH
	IRIC 195/50/857 SQUARE MESH CDATED WHITE	GSFC7772	•23	• 05				INSCLATION

MATERIAL	CATA REFERENCE	XTML	XC VC M	CURE	CURE	ATMGS	APPLICATION
GLYPTAL 1201 ALKYD CDATING	SR110803	3.70	1.60	24H	150	AIR	COATING
GLYPTAL 1202 ALKYD CCATING	SRI10804	UI UI	2.46	4 PH	125	AIR	CEATING
ALKYD	SR110805	5.20	2.70	24H	150	AIR	COATING
GOOD YEAR GRAPHITE FIBER EPOXY CCMPCSITE	GSFC0996	55	0.0				STRUCTURAL
GOOD YEAR GRAPHITE FIBER EPCXY CCMFCSITE/FM 1000	GSFC1171	• 62	.15	24H	121	E-3	STRUCTURAL
GORE-TEX CARBON DOFED EXPANDED TEFLON - GRAY	GSFC7688	• 05	00.				DAMPER
GORE-TEX DOPED TIO2/CARBEN AS 9/1 6# - GRAY/WHITE	GSFC7703	• 1 B	€0.				DAMPER
GORE-TEX MODIFIED DOPED WITH CARBON - BLACK	GSFC7691	•10	.01				DAMPER
GRAPHITE FIBER REINFORCED PCLYMER HERCULES 2002M	GSFC4220	.48	.01	19	149	E -	STRUCTURAL
GRUMMET FR GOSHEN RUBBER SILICENE CFND S1817	GSFC4132	46.	60.				GROMMET
GROMMET JASPER 1116	GSFC5765	13,51	6.85				GROWMET
GROMMET 1042 60 DURDMETER SBR CCMM GRADE RUBBER	GSFC4268	11.92	6.61				GRONMET
14	GSFC2125	E. 1.	.13	20	52	AIR	PAINT
GSFC 657-41 SILICONE WHITE PAINT	GSFC2143	.17	50 .	3. 5D	25	AIR	PAINT
GSFC 657-41 SILICONE WHITE PAINT	GSFC2176	P 1 4	00.	20	25	AIR	PAINT
				24H	99	AIR	
WHI TE	GSFC2161	•21	.08	40	25	AIR	PAINT
GSFC 657-44 SILICONE WHITE PAINT	GSFC2182	•15	20.	30	25	AIR	PAINT
				2 OH	100	AIR	
100 TAPE	GSFC4130	• 25	• 0 E	X.	149	AIR	TAPE COMPOSITE
	GSFC2779	2.06	• 15	4	216	AIR	TAPE-FILM
GT 300 TAPE CNE SIDE HEAT SEALING PCLYESTER FILM	GSFC2781	• 26	•16	Z d	216	AIR	TAPE
GT 400 TAPE SCHJELDAHL POLYESTER/FOLYESTER ADH 251DE	GSFC3513	179	•12	N.C	160	AIR	2 SIDED TAPE
GT 5500 COPPER FOIL/MYLAR LAWINATE CHE SIDE	GSFC4972	÷05	• 0 •				LAMINATE
GY-70/X-30 GRAPHITE EPCXY CCMPCSITE	GSFC7379	.46	.01				STRUCTURAL
GY-70/5208 GRAPHITE EPCXY CCMPCSITE	GSFC8426	.53	.01	SH	177	AIR	LAMINATE
GY-70/5209 GRAPHITE EPGXY CCMPCSITE	GSFC8477	04.	• 01	SH	177	AIR	LAMINATE
HADBAR 28-80 SILICCNE	SR 112520	• 86	.21				ELAST CHER
HADBAR 4000-80 SILICCNE	SRI12521	. SA	.14				ELASTONER
HANCO 1355 RAVEN BLACK CFACUE CCATING/F	GSFC7997	16.85	•01	24H	25	AIR	MARKING MTL
HATHANE 1602-60D A/B AS 2/1 BV URETHANE	GSFC7415	1.16	• 02	24H	25	AIR	MOLD CPND
HATHANE 1602-60D A/8 AS 2/1 BV LRETHANE	GSFC7445	.72	• 63	24H	52	AIR	MCLD CPND
			1	24I	60	AIR	
HAVEG FR-1 STYLE 3239 WHITE SILICONE WIRE INSUL	GSFC6530	1.36	• 38				BIRE INSUL
HAVEG FR-1 STYLE 3239 WHITE SILICONE WIRE INSUL	GSFC6545	• 86	. 43	22H	100	AIR	
HE 10 OPTICAL ASSENBLY CEMENT A/B AS 93/7 BW	GSFC4632	16.65	.70		52	-AIR	
	GSFC4656	15.11	1.27		25	-AIR	OPTICAL CEMENT
HEATER - COLUMN MALL CCX SPEC 4500 ELASTEMER	GSFC5899	•16	• 00	24H	125	E-6	HEATER
HEATER KAPTON TS 0-9485	GSFC6212	• 58	.01				HEATER
HEATING TAPE CLAYBORN LABS A-16 DC 282 SILICONE	GSFC6923	.41	• 20	24H	125	E-7	
HEATING TAPE CLAYBORN LABS A-16-2 DC 282 SILICONE/F	GSFC7643	•10	.01	20H	155	E-1	HEAT TAPE
				4 BH	155	E-3	
TAPE CLAYBORN LABS D-1	GSFC6968	.74	.42	75H	140	E-6	HEAT TAPE
TAPE CLAYBORN LABS	GSFC4100	. 46	• 25	24H	150	AIR	HEAT TAPE
	GSFC7886	• 15	• 0.8	3 CH	150	E-2	HEAT TAPE
CLAYBCRN LABS	GSFC7859	£0°	•03	4 BH	155	E-2	HEAT TAPE
HEATING TAPE CLAYBORN LABS 1 COAT RTV 6-1104	GSFC4250	•73	• 29				COATED HEAT TAPE
HEATING TAPE CLAYBORN LABS 2 CCATS RTV 6-1104	GSFC4292	• 50	•15				CCATED HEAT TAPE
HEATING TAPE-CLAYBORN LABS DC 280A ADH	GSFC3586	• 85	.37	1 00H	45	AIR	HEAT TAPE
HELI-TUBE HT 1/8-N	GSFC6467	3.5	• 05				CABLE WRAP
HEXABOND I EPOXY FILM ADHESIVE	GSFC4156	3.35	.76	H	121	AIA	FILM ADHESIVE
HEXCEL F153 EPOXY GLASS PREFREG	GSFC2711	• 18	00.	Ŧ	171	PSI	LAMINATE
HEXCEL F174-120 GLASS CLCTH/FCLYIMIDE PRE PREG 7CURE	GSFC5425	04.	• 00				LAMINATE
HF 1006 NYLON 11/GLASS AS 70/30	GSFC2893	4.37	.02				MOLD CPND

AA IERIAL	CATA	XIM	NI NI N	1 1 1 1	1 2 1	2	
	ACTENENCE						
HI-VAC GREASE	GSFC0655	1.52	417				LUBRI CANT/GREASE
HIGH K-767-L-5	GSFC2845	200	000				DIELECTRIC
HIGH K707 SILICONE BASE (K=12)	SRI 9325	41	.01				MOLD CPND
TIGH KA07 ST-ICONE BASE (Ka15)	SE1 9324	70	80.				
H 185-55-172 AS 48/1 BM ACRYLIC CCATING	GSFC4057	6.32	000	70	25	AIR	
THE PART A VENUE AND VALUE DE TEXTED FOR ACCOUNTS	EEC4033	6.70	900	2 6	0 10	0	
THE CAME COME COME I DO VECTOR	2000100			2	2		
THE DOING COME CORE FLEE FOR CONTRACT ASSOCIATION	3003030						
HUNE YOUNG SPECIAL COMPUSITE EFON 828/FIBERGLAS/ PLUS	6010000	1001	10.				
HRH-10 NYLON/PHENDLIC HCNEYCCMB CCRE	6SFC7979	2.74	• 00				HONEYCOMB
u	SRI10001	1.30	• 50				HONEY COMB
HRS-ASBESTOS HONEYCOMB CCRE - SILICCNE	SRI10003	-37	•37				HONEY COMB
HRS-GLASS FIBER HONEYCOMB CCRE - SILICCNE	SRI10004	• 50	. 40				HONEY COMB
HS 5480 EPDXY	GSFC6491	1.88	.11	140	25	AIR	ADHES IVE
	GSFC8483	.72	.02	TOM	174	PSI	FILM ADHESIVE
				4 US	174	PSI	
HT-424 EPOXY-PHENDLIC/AL-GLASS	SRI 6527	.83	.17	NOE	65	AIA	ADHES IVE
HT-424 FPDXY-PHENDLIC/AL-GLASS	SRI 6528	60	.16	2H	165	AIR	ADHESTVE
HIMISTAL X-351V A/R AS 1/1 RE PC: YIRETHANE	GSFC3971	21.66	0	I	100	AIR	CONF CGAT
				100	11	0	
				į	· (C	914	
					100	AIR	
TABLE TO DO SOLVE THE PERSON IN THE PERSON I	GSECORGE	4 4	000	•	1		CONF COAT
1433	GSEC2821	40.00		9	50	414	
7 6	60807500	0000	0000	1 4) (014	
2 0	GSEC2473	2.78		10	0 0	4 T	
1812	GSFC2155	0.86	8	MOE	77	AIR	
				24H	52	AIR	
HUNISEAL 1815 ACRYLIC	GSFC2971	9.38	.02	1	7.1	AIR	CONF COAT
HUMISEAL 1820 ACRYLIC	GSFC2375	14.04	• 06	24H	25	AIR	
				24	99	AIR	
HUMISEAL 1831 ACRYLIC ON FCIL	GSFC5727	5.74	.01	MOE	77	AIR	CONF COAT
	GSFC5901	11.81	200	HOE	80	AIR	CONF COAT
2A52LU A/B AS 1/1 BV EFCXY	GSFC1011	3.27	.14	HOE	25	AIR	CCNF COAT
				24H	7.1	AIR	
HUMISEAL 2453 A/B AS 1/1 BV MOD EPGXY CCATING	GSFC2907	1.94	E0.	SH	63	AIR	CONF COAT
				1 6H	85	AIR	
HUMISEAL 2456 A/B AS 1/1 BV FCLYURETHANE	GSFC2953	12.73	.16	24H	25	AIR	CONF COAT
				1 6H	85	AIR	
				4 0D	25	AIR	
HUMISEAL 2472 A/B AS 1/1 BV FLUCRESCENT PCLYURETHANE	GSFC6774	8.63	• 02	24	99	AIR	CONF CCAT
				8H	99	E-6	
HUMISEAL 2472 A/8 AS 1/1 BV FLUCRESCENT FCLYURETHANE	GSFC6776	8.38	• 02	SH.	99	AIR	CCNF CCAT
				161	99	E-6	
HUMISEAL 2813LL/2813 AS 100/2 EW EPCXY	GSFC1026	14.80	250	24H	25	AIR	CONF CCAT
				MOS	66	AIR	
				1 6H	09	AIR	
HX-1600 LAMINATING FILM	GSFC3085	•10	00.	1 SK	216	AIR	ADH FILM
HX-1009 ADHESIVE FILM	GSFC1771	3.83	2.14	I	149	AIR	ADHES IVE
HY-MAT 7534 MOLDED GRAPHITE/EPCXY	GSFC6326	24.	• 00	HE	177	PSI	PETTING
HYCAR 520-67-108-1 ACRYLIC	SRI12501	1.90	.17				ELAST CMER
HYCAR 520-67-108-3 ACRYLIC	SRI12503	1.031	.08				ELAST OMER
HYCAR 520-67-108-5 ACRYLIC	SR112505	36.	• 03				ELAST CHER
HYDRIN RUBBER EPICHLCRCHYDRIN-ETHYLENE GXIDE	6SFC3640	1.22	.18				RUBBER
			*				

MATERIAL	CATA REFERENCE	XTML	AC VCM	CURE	CURE	ATMOS	APPLICATION
HYSOL 0025 A/B AS 1/1 B*	GSFC7940	16.	€0.	24H	50	AIR	POTTING
	65FC3073	-63	. 61				ADHES IVE
	GSFC5091	. 85	00.	2H	7.1	AIR	ADHES IVE
4326/3421 AS 10076 BM	GSFC4682	1.17	.01	I	23	AIR	ADHES IVE
HYSOL 5150/3690 AS 1/1 BM EFCXY	SR111608	1.82	-17	24H	25	AIR	POTITING
HYSOL 6C A/8 AS 1/1 BV ALUM FILLED EPOXY	GSFC3195	1.42	• 00	Į,	60	AIA	COND ADHESIVE
	GSFC3049	1 . 65	.25	4 8H	25	AIR	COND ADHESIVE
HYTREL 4055 POLYESTER/ANTI-CXICANT	GSFC4172	. 2.5	.08				ELAST CHER
IC-2 POLYURETHANE COATING	GSFC3267	. 55	• 0 €	24H	20	AIR	CONF CCAT
				48H	50	E-5	
IMPALENE TUBING STABILIZED PCLYPROPYLENE	GSFC2609	•29	• 0 •				TUBING
POLYMER - NA	GSFC6470	. 22	.03				STRUCTURAL
INDEPENDENT 73X BLACK MARKING INK	SR 110603	62.20	06.	H	25	AIR	H Z
INDEPENDENT 73X WHITE MARKING INK	SR110604	12.40	1.20	I	25	AIR	N. H
CELLULOSE NITRATE	GSFC3051	16.48	100 100 100 100 100 100 100 100 100 100	24H	25	AIR	COIL COATING
	GSFC4938	10.10	100	16H	4	AIR	
	GSFC2428		100				I NSUL AT I GN
CLATCH THE GLANT THE TOTAL COLUMN THE COLUMN	GSFC3325	80	10	H	163	AIR	DIELECTRIC
			•	1 00	20.00	4	
TNITED TATE OF ALL OF TOTAL STATE OF THE STA	GSEC1762	000		}	1		14118
A TOTAL TOTAL TOTAL TOTAL TOTAL CONTROL TO THE CONTROL TOTAL CONTROL TOTAL TOTAL CONTROL	GSFC1795		90	26H	125	AIR	SEAL
94/ED 100 AS 1/1	GSFC2593	80	-05	1.6H	in in	AIR	CGNF CGAT
	GSECTORI	44	E0.		000	A I A	
-	GSFC4262	10	000	3			
TENDE OF ASSESS OF TAKEN OF THE PROPERTY OF TH	1040040) a					
YETHER/GLASS AS 70/30	GSFC2929	49	2 1				
ANAMAR TERCA VACCOCA CACCARCO FACCA	GSFC5512	000	1.74				GREASE
	GSEC1366	01.00	0	I	0	AIR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
K+10 ADMENTAR	GSFC6892	1.92	80		1		ADHESIVE
KATE ALA ALA DE CONTINE RECEN	GSFCASO6	0	104	ARA	20	AIR	COND ADHESTVE
X 100 0 4 /4 40 100 100 100 100 100 100 100 100 100	GSFC2443	7.443	21.5	202	52	AIR	COND ADHESIVE
KARCHON THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHEN AND THE MACHINE AND	GSFC2158	15.4	8.1.8		i		*1-4
KAPTON FIRD FILE 400F000	GSFC2194	100	.01	NOS	302	AIR	#1.L*
KADICA CHUINING TO THE TOTAL AND THE SAME AN	GSECZOSS	980	40	1	100	5-1	TAPE
-	GSFC3592	9	41.4				INSULATION
Ι	GSFC5164	4	900	24H	150	AIR	THERMAL CONTROL
H FILM 5 WIL	GSFC3916	.77	• 0.2				FILM
	GSFC5064	• 13	.01	24H	150	AIR	INSULATION
TAPE 603-1 SILICONE	GSFC8357	1.50	.61				TAPE
KAPTON TAPE 603A KAPTON/ACRYLIC ADH/R	GSFC3590	.62	.12				TAPE
KAPTON 1400-1/20 BRAND-REX	GSFC0646	.51	.10				WIRE INSUL
KAPTON 200XHF925A FLLORCCARBON CCATED POLYIMIDE	SRI 7907	♦ 53 ♦	• 05				FILM SHEET
KAPTON 200XH667 POLYIMIDE	SRI 7906	.14	50 *				FILWSHEET
KAPTON-TEFLON FEP COATED T473-1/24 BRAND-REX	GSFC0666	-52	00 *				WIRE INSUL
KEL-TE AL CHI CROFF LUCRECARRON	SRI 9207	E0.	. 01				
KENDEL TAPE 202 FLAFRGLASS/SILICENE ADH/S	GSFC1972	2.31	1.17				TAPE
KENDEL TAPE 293 FIBERGLASS/SILICCNE ADH/S	GSFC1975	2.75	. 80				TAPE
TAPE 294 FIBERGLASS/ACRYLIC	GSFC4021	2.06	.70				TAPE
KEVLAR 49 COMPOSITE KEVLAR 49 FABRIC/CCRLAR 5143 RES	GSFC5821	1.68	00.	2H	177	PSI	ADH SKIN
	GSFC2913	.27	• 01				MOLD CPND
KFL 4036 ACETAL/30% GLASS/15% TFE	GSFC5519	.26	.02				STRUCTURAL
KFL 4536 ACETAL/30% GLASS/15% TFE/SILICCNE	GSFC5521	90	• 02				STRUCTURAL
OL 8 GAUGE POLYCARBONATE	GSFC3355	.16	00.				INSULATION
KIRKHILL SILICONE SPCNGE RUBBER	GSFC3686	.23	•10	24H	177	AIR	GASKET

		1.50					
		1.50					
KIRKHILL SILICONE SPONGE RUBBER	GSFC4318	, ,	.71				GASKET
KIRKHILL SILICCNE SPENGE RLEBER	GSFC4358	. 18	. C.5	24H	204	AIR	GASKET
ACE TAL /20%	GSFC5517	m un	.01				STRUCTURAL
	6SFC5936	13.15	3.49				ADH FILK
	GSFC5767	1.08	00.				FILM
KRYLON 1302 CLEAR CDATING NULTI-CEAT FILM	GSFC3397	7.23	• 02	24H	25	AIR	PAINT
KRYLON 1602 ULTRA FLAT BLACK FAINT	GSFC3992	5.93	4.	70	25	AIR	PAINT
KRYTOX 143 AX FLUORGALKYLPCLYETHER LUBRICATING GIL	GSFC2515	28.54	5.71				סור
KRYTOX 240AC FLUDROCARBCN GREASE (143AC DIL/TEFLON)	GSFC6980	5.72	3.00				LUBRI CANT
KYNAR SHRINK TUBING MIL 12305378 HEAT GUN SPRINK	GSFC7463	(h m)	+04				SHRINK TUBING
KYNAR SOLDER SLEEVE MITH PCLYETHYLENE RINGS	GSFC2673	.37	.07				SHRINK TUBING
KYNAR SOLDER SLEEVE WITHCUT FCLYETHYLENE RINGS	GSFC2671	**	• 07				SHRINK TUBING
KYNAR WIRE INSULATION - RED	GSFC6926	*00	• 01				WIRE INSUL
KYNAR 200 POLYVINYLIDENE FLUCRIDE	SRI 7918	.21	• 15				FILW SHEET
K8-4238/H2-3475 AS 25/4 BW EFCXY	GSFC0984	.32	00.	24H	25	AIR	COND ADMESIVE
L-445-6 FLUDROSILICONE	SR112518	6 50 3	• 07				ELAST ONER
LABEL PRESSURE SENSITIVE FCIL/F	GSFC7799	(1) (5)	.11				
CORD A-60-M NYLCA	GSFC1546	3.24	• 16				
CORD DACRON 500-CF17Ch - WHITE	GSFC4468	1.30	40.				
CORD	GSFC2989	8.47	4.05				
CORD	GSFC4960	8.36	3. 30				
CORD	GSFC5337	2.27	. 55				
TAPE	GSFC1537	9.63	4				
TAPE A-60-M POLYESTER	GSFC1573	. 88	6.64				
TAPE DABURN 2047 DACREN	GSFC2218	ທ •	• 25 E				
TAPE	GSFC/21/	•	40.	147	125	AIR	
TAPE DA	GSFC7277	E) (. OB				
TAPE E 7/5-4/6 IFE IEFLIN/GLASS	CALCODED	910	*0.				
LACING TABE E 730-1076 TEE TEELCANGEAGE MELCH MASS	GCEC5788			-	3	ť	TACTED TABLE
	200000000000000000000000000000000000000		0 4				
1 1 1 1 1 1 1 1	00000000		9 14				
TAPE E 775-400 TEE	ED10300	9 4	0 0				
104	031 C31 11	000					
TAPE OF NYION	6SFC1540	100	100				
TAPE	GSFC1693	1.00	.07				
TAPE	GSFC8045	.08	.02				
TAPE GUDE-NYLACE 188	GSFC6116	2.5	.19				
LACING TAPE GUDE-Q BRAIDED SILICA FIBER NATURAL	GSFC4700	• 52	• 25	•			LACING TAPE
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBEER BLACK	GSFC4660	(n)	• 15	24H	20	AIR	LACING TAPE
GUDE-SPACE 18096 DACRON/SYN RUBEER	GSFC4664	. 40	•18	24H	100	AIR	
LACING TAPE GUDE-SPACE 18096 DACREN/SYN RUBEER BLACK	GSFC6137	.72	• 1.8				LACING TAPE
	GSFC4634	24.	• 05				LACING TAPE
TAPE GUDE-SPACE 18096 DACRCN/SYN RUBEER		•24	• 03	14 N	100	AIR	
GUDE-SPACE 18096 DACRCN/SYN RUEBER	GSFC5334	. 52	.21				
TAPE GUDE-SPACE 18096 DACRCN/SYN RUBBER		.71	.17				
TAPE GUDE-SPACE 21096 DACRON/SYN RUBBER		·73	• 15				
TAPE	GSFC5427	2.78	40.				
TAPE GUDE-TEMP 721H NCMEX/SYN	SRIPPOR	1000	500				
TAPE	SR 114302	2.58	010	14 1	150	AIR	
LACING TAPE GUDE-TEMP 7225 NCPEX/SILICONE	SRII 4303	A C	1.60	7			LACING TAPE
TAPE GUDE-TEMP 723 PC	********	-	9 0	E * V	007		
TAPE GUDE-IERF	GSTC#116	60.0	0 0				

MATERIAL	CATA REFERENCE	XTML	KCVCM	CURE	CURE	ATMES	APPLICATION	1
LACING TAPE GUDE-TEMP 7235 NOMEX/SILICGNE FINISH	GSFC4136	21.E	.72				LACING TAPE	
TAPE	GSFC7289	7.72	3.55					
LACING TAPE GUDELACE 18N96 NYLON	GSFC1903	2.57	10.				LACING TAPE	
TAPE GUDELACE	GSFC5409	2.36	.23					
TAPE	GSFC4538	1.53	51.				LACING TAPE	
TAPE	GSFC8018	4.64	• 06					
TAPE	GSFC2485	1.86	•18				LACING TAPE	
TAPE	GSFC1543	09.9	1.78					
TAPE NW POLYESTER	GSFC1579	3 9 5	2.17					
TAPE	GSFC8171	2.94	000					
TAPE NOMEX STYL	GSFCB174	(3 p. 1)	• 14					
TAPE PBI STYLE 1330 UN	GSFC8189	80.5	• 05					
	GSFC8192	6.98	• 06					
TAPE	68FC1549	2.79	•12				LACING TAPE	
LACING TAPE SR POLYESTER	GSFC1576	1.21	• 1 B				LACING TAPE	
LACING TAPE STUR-D-LACE 1808 DACRON/NYLON WHITE	GSFC6122	• 42	• 18				LACING TAPE	
LACING TAPE STUR-D-LACE 18DH DACRON/SYN RUBEER	SR114307	1.26	.20				LACING TAPE	
LACING TAPE STUR-D-LACE 180H DACFCN/SYN RUBEER	SR114308	4E.	• 06	24H	150	AIR	LACING TAPE	
TAPE STUR-D-LACE 180P	GSFC6362	2.17	1.27				LACING TAPE	
TAPE STUR-D-LACE 18DFT	GSFC6551	• 14	.02				LACING TAPE	
TAPE STUR-D-LACE 1800	GSFC6419	.13	.02				LACING TAPE	
TAPE TEFGLAS SOLCF13A	GSFC6473	4	• 05				LACING TAPE	
TAPE TEMP-LACE H231H 1	GSFC4560	999	.02					
TAPE TEMP-LACE H256H	SR 114309	• 60	. 65				LACING TAPE	
TAPE TEMP-LACE H256H TEFLEN	GSFC5008	.24	• 05					
TAPE TEMP-LACE 230 TE	GSFC4668	-24	00				LACING TAPE	
TABE TG-40 FIREBGIAS	GSFCB021	050	000					
TOTAL TOTAL CONTROLLED TOTAL TOTAL CONTROLLED TOTAL CONTR	43000100	20.41	40	1	20	014	TACO MACO	
	637-65330	0000	•		2		200	
				E 1	0 0	K 0		
BOXT VACOR BARLERO IV COO CORTA CAMPARA	0450742	16.26	00		1 0	1	TACO MACO	
מים ביים ביים ביים ביים ביים ביים ביים ב	2000	24	•		2 4	4		
				; <u>:</u>	0 00	¥ 14		
- ANINAR X-500 481/100-45 AS 1/1 BW BLACK	SR114017	18.45	50.5		25	AIA	PAINI	
1/1 BW	SR114018	1.23	0.5		25	AIR	PAINT	
					125	AIR		
LAMINAR X-500 483/10C-45 AS 1/1 BW BLACK	SR114019	11.90	.01		25	AIR	TAINI	
X-500 483/10C-45 AS 1/1 BW	SR114020	2.10	.01		25	AIR	PAINT	
				24H	125	AIR		
LAMINAR X-500 4C8/10C-45 AS 1/1 BW CLEAR	SRI10908	20.44	.10	72H	25	AIR	CCATING	
Œ.	SRI10909	4.65	.08		25	AIR	COATING	
				24H	125	AIR		
LAMINATE ASHLAM G40 GRADE EPOXY/FIBERGLAS	GSFC8093	9.39	10.				LAMINATE	
LAMINATE BL-2 EPGXY/FIBERGLASS N/C CCPPER	GSFC3908	.25	.01				LANINATE	
	GSFC8507	•62	00.	H	177	PSI	LAMINATE	
					177	PSI		
LAMINATE CMC 608-1-3-1 KAPICN/COPPER FOIL/KAPTON	GSFC4470	• 19	• 02				LAMINATE	
	GSFC6098	4.75	00	T 4	149	AIR	LAMINATE	
CP-105A TW TAPE WRA	GSFC6101	3.61	00.		149	AIR	LAMINATE	
	GSFC6062	*0 °	• 01		177	AIR	LAMINATE	
	GSFC2975	.02	.01				LAMINATE	
	SRI 6906	(1) (1)	.01				LAMINATE	
	SRI 6905	44.	.01				LAMINATE	
	GSFC2585	E) 6 *	00.				LAMINATE	

MATERIAL	REFERENCE	N L	N C C E	TIME	TENP	N	APPLICATION
LAMINATE EPOXY/GLASS UNIGLASS STYLE 181	GSFC3902	• 30	• 00	2H	121	A E R	LAMINATE
				1 6H	232	AIF	
3	GSFC6974	40	00				LAMINATE
		•13	00				LAMINATE
LAMINATE FLG 65M 28-11 EFOXY/FIBERGLASS/FIRE RETARD	GSFC2977	•19	00.				LAMINATE
LAMINATE FLGF250C2/2AIIB-BLACK W/CGFFER 2 SIDE	GSFC2583	•12	00				LAMINATE
LAMINATE FR-4 G-11 EFDXY/FIBERGLASS	GSFC2973	• 31	• 01				LAMINATE
LAMINATE F161-83-1P08/20 EPCXY/FIBERGLASS	GSFC7448	•27	00.				LAMINATE
	GSFC6224	•30	.01				LAMINATE
G-10 EPCXY/FIBER	GSFC5687	. 4 E	.01				LAMINATE
G-10 TO MIL P1394	6SFC5545	Ch	.01				LAMINATE
6-10 TO MIL DI 3649	GSECSSA7	4	000				LAMINATE
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	000000000	* *	4 0				The state of
GEE MIL PIBIL HLUE EFLAY/GLASS		7) 1	• 0 5				UP COLECT
-		17					LAMINALE
LAMINATE K 6098 TEFLCN/FIBERGLASS/3#	GSFC1906	*0	• 00				LAMINATE
•	GSFC4158	9.00	• 01				LAMINATE
LAMINATE LX6501 FLEXIBLE W/CCPPER	GSFC1750	P) d' •	-17				LAMINATE
MAS-G-10-84	GSFC5773	.37	00.				LAMINATE
LAMINATE MICAPLY EG 725 EPCXY/GLASS	SRI 9216	1.13	.37				LAMINATE
MICAPLY EG 758T	SRI 6903	84.	• 05				LAHINATE
MICAPLY EG 802 T	GSFC8408	. 41	.02	NO.5	171	PSI	LAMINATE
MICAPLY EG 824T W/C CCPPER	SRI 6904	04.	• 05				LAMINATE
MICAPLY EG 899T W/C	SRI 6902	-29	.03				LAMINATE
MICAPI X G-284 EP		9	•06				LAMINATE
MICAPLY PG 402 U		0.0	.01				LAMINATE
MICAPLY	GSFC4364	***	000	80 M	163	PSI	LAMINATE
MICABLY	GSFCB330	36	00				LAMINATE
MICARTA H-17690 FPCXY/GLASS	SRI 9220	4	-07				LAMINATE
MICARTA H-2407 F		.18	00				CAMINATE
MICARTA		.70	.03				LAMINATE
MICARTA H-8457		.80	. 12				LAMINATE
MICARTA 20201-2		•16	*0*				LAMINATE
MICARTA 65M25	SRI 6901	4	00				LANINATE
MI. TI-L		5	.00				LAMINATE
N-105 FPOXY/GLAS	GSFC7607	200	00				LAMINATE
SECONDARY SOCIAL	65677695	9	100				TAN THA
NEW STATE OF CITY OF COUNTY AND SOURCE AND		0.00					422
THE STREET SOUTH							4 - 4 2 - 3 4 -
STATES OF THE TOTAL OF THE TOTA	200000000000000000000000000000000000000	64.					1 - 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4
NAKKU BSI / EFCX	6570795						U CONTECT
NEWA TRIAD BY GE	80307LS9	9 5	•				U COTECT.
Z WZ		9.38	000				# 12 M
NEMA GIO WESTINGHOUSE 65M27-5-12		•11	• 00				LAZ TE
NEMA GIO WESTING	GSFC3768	• 06	.01				LANINA
L	GSFC5737	999	•				CAMINATE
	GSFC5735	94.	• 00				LAMINATE
LAMINATE NYLON FABRIC/PHENGLIC RESIN	6SFC5451	2.47	000				LAMINATE
LAMINATE PBI ON 108-E GLASS CLCTH(PCLYBENZIVICAZCLE)) GSFC6572	2.17	000	~	424	AIR	LAMINATE
LAMINATE PC BOARD IRRADIATED PCLYCLEFIN	GSFC6611	• 29	.07				PC BUARD
LAMINATE POLYIMIDE/GLASS FABRIC BY AMOCC	GSFC1261	-77	• 00				LAMINATE
LAMINATE REXOLITE 2200	GSFC5775	•88	00.				LAMINATE
AL-KAPTCN/7366	-	• 58	• 10		143	E-6	SHIELD
LAMINATE SUN SHADE AL-KAPTCN/7366 TAPE/AG-TEFLON-EDG	-	. 52	• 00	₩ 4	143	E-6	SHIELD
DO 177 HERON YOUR DEPOT OF STREET, STR	GSFC8333	2.33	00.				LAMINATE

LAMINATE TYPE GF EFOXY/FIGERGLAS LAMINATE WBC 3201C ON 112 GLASS CLCTF EFCXY RESIN LAMINATE WESTINGHOLSE FERXY/FIREEGIASS							
	GSFC3554	•20	00.		,		LAHINATE
VYXUER BENUNCH BRITISH	65FC2797	•17	.01	I i	163	A I A	LAMINATE
	GSFC3829	• 25	• 05	;			TUBE
LAMINATE YLI	GSFC5739	(F)	00 •				LAMINATE
LAMINATE 91-LD-1581 PHENGLIC/GLASS	SRI 9225	2.51	• 0 B				LAMINATE
LAMINATING FILM 2C-200-1/FCIL SANDWICH	GSFC6838	• 61	.11	HOE	135	PSI	FILM ADHESIVE
	GSFC6800	6.16	1.44				TUBING
LCA4/ACT BAS A/B AS 100/6 BK EPOXY ENCAPSULANT	GSFC2173	• 12	00.	4 BH	26	AIR	POTTING
				1 6H	100	AIR	
LCA4/ACT BAS AS 100/4.5 BW EPOXY	GSFC5115	•15	000	1 6H	100	AIR	ADHES IVE
LCA9/ACT BAS AS 100/4.5 BW MINERAL FILLED GREEN	GSFC6894	• 23	• 03	2H	66	AIR	ADHES IVE
LO 400 VIBRATION DAMPER	GSFC4590	12.82	6. 4.6		1		DAMPER
LEAL CC EPOXY ADH	GSFC1099	1.45	• 04	MON.	52	AIR	ADHES IVE
				GH	104	AIR	
109/LM-52 AS 100/74	65FC8294	1.17	0	14.2°	25	A H	ADHES IVE
46/LM-52 AS 100/74 BW	GSFC7292	1.04	• 08	I,	99	AIR	ADHES IVE
LEFKOWELD 46/LM-52 AS 100/74 BW YELLCW/GREEN EPGXY	6SFC8456	8.30	• 68	20	25	AIR	ADHES IVE
50/1 B	GSFC3171	2.94	• 10	90	52	AIR	
LENS BOND F-65 A/B AS 20/1 BM	GSFC1087	4.83	.16	24H	25	AIR	OPT CEMENT
B AS	GSFC1 084	5.77	• 62	MO5	70	AIR	OPT CEMENT
LENS TISSUE EGGL	GSFC6476	5.82	• 03				WIPE
LEXAN 100-111 POLYCARBONATE	SRI 9308	• 06	• 02				MOLD CPND
LEXAN 101-111 POLYCARBUNATE	SRI 9309	.08	.01				HOLD CPND
LEXAN 101-112 POLYCARBONATE	SRI 9310	50*	.04				MOLD CPND
103-112		.17	.01				
130-111	SRI 9312	•17	.01				MOLD CPND
131-111		.18	.01				
131-112	SRI 9314	-17	.01				MOLD CPND
133-112		•20	• 01				
140-111		•17	.03				MOLD CPND
141-111		-17	40.				
141-112		.17	.02				
LEXAN 243-112 PCLYCARBONATE		•16	.01				
SOO POLY	·	•10	00				
	GSFC0410	.19	.01				LENS
LEXCOTE G-3183/G3174 AS 100/5.7 BW CLEAR CCATING	GSFC3399	17.65	6 E +	1 OM	25	AIR	CONF CDAT
				HOE	9	AIR	
LIGUID CRYSTALS ENCAPSULATED IN FLASTIC/ADPESIVE	GSFC4160	56.9	E 6				HEAT SENSOR
LOCTITE AA OVER PRIMER N	GSFC3465	1.64	00.	72H	25	E-3	THREAD SEAL
LOCTITE TL-277	GSFC3517	3.79	• 22	72H	25	E-3	THREAD SEAL
LOCTITE 222 MILD STRENGTH ACH PURPLE	GSFC7742	17.71	7.65	24H	25	PSI	THREAD SEAL
LOCTITE 242 MEDIUM STRENGTH ADH BLUE	GSFC7745	13.74	5.49	24H	25	PSI	THREAD SEAL
LOCTITE 271 HIGH STRENGTH ADH RED	GSFC7820	6.10	1.23	24H	25	ISd	THREAD SEAL
LOCTITE 290 MEDIUM STRENGTH ADH GREEN	GSFC7760	5.19	• 02	24H	25	PSI	THREAD SEAL
35/LOCQUIC PRIMER N	GSF C4636	1.21	.14	PH 9	9	E-2	ADHES IVE
LOCTITE 601 HIGH STRENGTH ADH GREEN	GSFC7748	5.23	• 02	24H	52	ISd	THREAD SEAL
	GSFC5340	B. 02	15.	24H	25	AIR	ADMES IVE
097508 LACGLER/THINNE	GSFC4338	1.65	-23	I	99	AIR	LACQUER
				I	163	AIR	
LOUVER - HI-TEMP HENEYCOMB	GSFC8549	1.43	. 01				LCUVER
350 EMI SUPPRESSANT TUBI	GSFC6914	.37	.14				MAG SHIELD
LST 350 EMI SUPPRESSANT TUBING	GSFC6983	.32	.13	H9	100	AIR	MAG SHIELD
SUPPRESSANT TUBI	GSFC7049	• 22	• 11	1 eH	150	AIR	MAG SHIELD

MATERIAL	CATA	XTML	*CVCH	CURE	CURE	ATMUS	APPLICATION
LUBRI-FILM N	GSFC5643	2.90	• 19				LUBRI CANT
LUBRIPLATE 630A	GSFC8264	51.00	14.59				LUBRI CANT/GREASE
LUVICAN MI70 POLYVINYLCARBAZGLE	SRI 9322	.31	• 06				MGLD CPND
M 385-3 FILM BLACK TEFLCN CN FABRIC	GSFC5583	• 05	• 01				HEAT BARRIER
BASECOAT	GSFC5645	4.82	1.03				LACQUER
M-152 LACQUER BASECDAT N/ VAC DEP ALUMINUM	GSFC5647	2.43	• 1.9				LACQUER W/ALUM
M-152 LACQUER BASECDAT WITHINNERS - SPRAYED 2 COATS	GSFC6293	400	1.03	I	99	AIR	LACQUER
				H I	121	# F	
DISCOUND OF SELECTED STORY OF BOX OF	000000000	30-1	00	L 3	121	2	40104
MACIO WOLD NEODORNO GMIL STOR	030000000000000000000000000000000000000	0 - 0		3	40	1	COMES ADDRESTAR
TABLE VOIC MICHAELE MANAGEMENT CONTRACTOR	50000000	77.7			671		COVER
X 11	20040100	9 0					EAG TITLE CORN
L X	TODATING	000	0				
MACONI TION COALLO TOTACHMAND	500411 A0	N 0	000				
	11400000						
	11407100	9 0	•				
	300000000000000000000000000000000000000	1 0					
100	C. C. C. C. C. C. C. C. C. C. C. C. C. C	7.3					
MOI DING COND	CARCE CARC	7.0			001	ATC	
MARASHI 655/553 AS 5/1 BW FFCXY	56711610	0 4		3 -	0 0	1 1	
	SB111619			7	4 0	014	0211100
	GSFC7343	0.		1	1 6	4 10	200
		***	•	10	101		£ .
MARKEN 1994 GREEN INK 497-F	GSFC5397	4	200	I	121		3
7224 WHITE INK	GSFC5385	1.88	0.0	Ī	121	A	X
7227 MHITE INK	GSFC5387	1.22	•12	I	121	AIR	N. I
7251 GREEN INK	GSFC5399	8.64	40.	24H	09	AIR	INK
7251 WHITE INK	GSFC5389	5.34	• 01	Z.	101	AIR	INK
7252 WHITE INK FAS	GSFC5391	4.05	00.	ZH	101	AIR	INK
7254 BLACK INK - PHENGLIC	GSFC6389	4.27	00.	4 BH	125	AIR	INK
7905 WHITE INK AZE AS 2/1	GSFC5325	8.01	• 02	20	25	AIR	INK
WHITE INK A/B AS 2/1 BW	GSFC5328	3.50	• 05	2H	88	AIR	INK
7906 WHITE	GSFC5401	.48	.01	SH.	121	AIR	INK
	GSFC5403	11.33	6.1.3	72H	25	AIR	INK
	GSFC3831	(Y)	. 88				MARKERS
MASTER BOND GP6 POLYESTER COPOLYMER	GSFCB000	14.73	• 01	241	52	1Sd	THREAD SEAL
MC465/MC470 AS 4/1 BE BRCEN EASH PRIVER	6SFC7001	5.81	• 01	M (0)	52	A .	MASH PRIMER
MEI AMINE G. 6 050 MIL 0-150378 5135 TASH ATOD	10000000	0	90	Ĭ	9	¥	900
	S S S S S S S S S S S S S S S S S S S	2000		161	100	914	TO THE PLANT
PRIMER 9197920 AS 1/4 BB	GSFC1513	9 0	. 2	ı	25.5	AIR	PRINCE
	GSFC0454	11.35	00.	H	25	AIR	PRIMER
	GSFC4322	5.38	4	E	149	AIA	IMPREGNATE
METHYLDENIENE POLYMER	GSFC3211	19.	910	;			MAVEGUIDE
	GSFC4962	1.03	40	25M	149	AIR	ADH FILM
METLBOND 227 EPOXY FILM ADHESIVE	GSFC2699	. 9B	• 08	I	127	AIR	ADH FILM
METLBOND 328 EPOXY	SRI 6524	.12	• 10	M05	165	AIR	ADH FILM
METLBOND 329 CLOTH SUPPORTED EFOXY FILM	GSFC5260	1.27	• 01	Ξ	177	E-1	ADH FILM
METLBOND 329 EPOXY	SRI 6525	• 26	• 08	MOS	165	AIR	ADH FILM
METRE-GRIP 3446/T9 AS 1% CAT BM	GSFC5549	94.	00.	SH.	63	AIR	ADHES IVE
		1		1 6H	204	AIR	
MF 1006 POLYPROPYLENE/GLASS AS 70/30	GSFC2911	E 1 9	0.0				MOLD CPND
MICRO SMITCH BILSX4-1 GLASS FILLED PHENGLIC MYADE	GSFC6399	2.44	10				SELICI

	MATERIAL	CATA REFERENCE	XTML	XC VCM	CURE	CURE	ATMOS	APPLICATION	
MICR	MICROCIRCUIT TYPE M SILVER FILLED EPCXY	GSFC5393	•24	00.	1 6H	150	AIR	COND ADMESIVE	
MICR	MICRODOT CONNECTOR RUBBER BCCT 7502 ELACK	GSFC6542	1.62	19.				BCOT	
MICR	MICROLITÉ FELT AA C.64/CL FT W/SILICCNE BIND-CENTER	GSFC5625	•25	60.	Ħ	260	AIR	INSULATION	
					Į,	330	AIR		
MICR	MICROLITE FELT AA 0.6#/CL FT W/SILICCNE BIND-CUTER	GSFC5627	.37	•14	I I	330	AIR	INSULATION	
MICR	MICROTHIN TEFLON SLEEVING 20 GAUGE	GSFC6515	.02	00.	•)		SLEEVING	
MIKR	BCR	GSFC3568	00.	00.				INSULATION	
Z	MIN-K TYPE SS HT INSULATION	GSFC3305	• 20	00 •				INSULATION	
I	MIN-K 1301 HT INSULATION	GSFC3329	.51	• 06				INSULATION	
INIM	8-302 CROSSLINKED FC	GSFC6816	2.82	\$20				DAMPER	
	6-55 URETHANE HIGH FRICTION ELASTONER BLUE	GSFC5453	1.19	939				ELAST DMER	
#L 6		GSFC5525	1.20	• 36				ELAST CHER	
		GSFC0269	4.90	2.74				FOIL	
		GSFC0603	51.	• 06				TAPE	
I		GSFC3117	6.14	2.13	표	121	AIA	2 SIDED TAPE	
I	x-1157	GSFC3339	6.26	2.50	Į,	101	AIR	TAPE	
Y	X-1170 ALUM FOIL/CO	GSFC7784	## T	.27				TAPE	
I	X-1181	GSFC7814	T I	40.	:			TAPE	
I	x-1205	GSFC5262	999	• 05	H	125	Y I K	1111	
1	X-1205	GSFC1738	1.90	(F) (TAPE TAPE	
	X-1237 NILUN PAPEN	010000000000000000000000000000000000000	0107	0 0	1			U 044	
E :	X-1242 FULTESIER/IN	07607000	64.0			171	¥ 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	X-1244	20017170	0 0	100	E 0	130	* 1	APPE CACTO C	
2		620030	000		200	0 = +	014		
	A-1255 KAP LUN I HENR	65551020	7 0		3 7	130	× 0		
		11017150			101	9 0	ין ער די	1 404	
E 3	TABLE X-120/ EMBOSSED ALLMACOVITO APHVE CRADORSA	GSFC7893	444	10.	101		2	104	
1 2	V-5587 EMBUSSED ALO	GSECASTS	4	4	10	121	4	2 SIDED TAPE	
1	V=0040 P MII A LIM F	GSFC5305	74-		i	1		TAPE	
N N	Y-5050 ALLM FOLL/GLASS CLOTH/ST	GSFC2775	0	00				TAPE	
I	Y-9133 GREEN PCLYESTER	GSFC5248	978	40				TAPE	
I		GSFC1363	1.42	.04				TAPE	
X	Y-51845 GOLD	GSFC1360	2.24	. 41				TAPE	
I	TAPE Y-5224 TEFLON FEP/ACRYLIC ADH/R	GSFC3027	.18	.03				TAPE	
I	TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYFE 2-2UAL	GSFC1378	• 80	. 02				TAPE	
III		GSFC1381	• 50	00.				TAPE	
I		GSFC1453	• 54	• 01				TAPE	
III		GSFC7604	1.02	• 01				TRANSFER TAPE	
I	27 GLASS	SR113610	6.08	2.27		1		TAPE	
III		SRI13611	4.37	2.29	24H	150	AIR	TAPE	
Y		GSFC6917	1.30	-47				TAPE	
I		GSFC1915	2.46	55.	H.	121	AIR		
I	4016 FOAM/2 SIDE AC	GSFC5651	A 6.64	- 22				FOAM TAPE 2 SIDE	
I	415	GSFC6706	16.	.01				2 SIDED TAPE	
X	450	GSFC5850	1.85	•14				TAPE	
ZZ	420	GSFC5889	50.	00				TAPE	
I :	422	GSFC6463	1.03	40.					
1	422	GSFC6461	50.	000				A P P P P P P P P P P P P P P P P P P P	
MM	450	GSFC0234	• 24	E0.				TAPE	
ZZZ	TAPE 425 3 MIL ALUM FOIL/ACRYLIC ADF/F	GSFC5296	• 20	. 0				TAPE	
I	433 2 MIL ALUM FOIL	GSFC5299	. 60	 				TAPE	

	j	REFERENCE			TIME	TEND		
MMM TAPE	E 464 TISSUE FILM/RUBBER ADH/R	GSFC3091	6-17	-86		1	1	2 SIDED TAPE
	AKE TRANSFER FILM SYN	65673769		200				TOANGE TAGE
	A67NBA FIRER INRED ACR	GSFC7505	0 00	40				TOAT GRASHAT
	471 VINYLASYNTHETIC R	65573642	06.49	20.01				TAPE
		GSFCORPZ	956	000				TAPE
	5 POLYESTER/ACRYLIC A	GSFC0524	04.	00.				TAPE
		GSFC3920	1.02	(F)	HE.	121	AIR	TAPE
HHM TAPE	E 5411 KAPTON/SILICENE ADH/F	GSFC6140	.58	•03	H	125	AIR	TAPE
MMM TAPE		GSFC6143	18.	. 32	H	125	AIR	TAPE
MMM TAPE	E 5450 TEFLON TFE/SILICCNE ADH/F	GSFC7397	.72	040				TAPE
MMM TAPE	E 56 POLYESTER/THERMOSET RUBBER ACH/R	GSFC0918	2.67	• 24				TAPE
	S6 POLYESTER/THERMOSET	GSFC3077	1.22	.27	HE	121	AIR	TAPE
	59 POLYESTER/ACRYLIC AD	GSFC0530	1.25	00				TAPE
	61 TEFLON TFE/THERMCS	GSFC3075	.14	.07	E	260	AIR	TAPE
	61	GSFC3906	E) E) •	60.				TAPE
	62 TEFLON TFE/THERMCSET	SR113601	1.11	16.				TAPE
MMM TAPE	62 TEFLON TFE/THERMCSET SILICONE	SR113602	986	.70	24H	150	AIR	TAPE
	63 TEFLON TFE/THERMCSET	GSFC2777	(1)	. 03				TAPE
	65 TEFLON	GSFC1870	.29	.08				TAPE
MMM TAPE	666 PVC FILM/2 SIDE AC	GSFC3305	2.13	. 15				2 SIDED TAPE
		65FC0536	2.76	.71				TAPE
	670 CELLOPHANE/TISSUE	GSFC2747	5.92	1.09				TAPE
	69 GLASS CLCTH/THERMCS	GSFC2312	2.25	1.16				TAPE
	20	GSFC1252	1.62	• 73				TAPE
	7.0	GSFC1492	. 40	.07	24H	121	E+3	TAPE
MMM TAPE	75	GSFC1440	3.12	.72	24H	140	E-5	TAPE
					24H	65	E-6	
MMM TAPE		GSFC1234	E . 26	.75				TAPE
MMM TAPE	E 79 GLASS CLOTH/ACRYLIC ADH/F	GSFC5811	. S.	• 07				TAPE
MMM TAPE	E 8402 POLYESTER FILM/SILICENE ADM/F (Y-9064)	GSFC5733	•73	• 31				TAPE
MMM TAPE	E 848 VAP DEP AU/KAFICN/ACR ACHIF (Y-9184A)	GSFC8336	1.61	• 02				TAPE
MMM TAPE		GSFC2773	.68	50°				TAPE
MMM TAPE	E 850 BLACK MYLAR/ACRYLIC ADH/R	GSFC0900	.77	• 05				TAPE
MMM TAPE		GSFC5282	64.	.02				TAPE
	92 KAPTON/THERMCSET SIL	GSFC2631	.7B	40				TAPE
	10 VELVET BLACK ALKYD	GSEC2897	40.0	40	I	9.0	- V	INITA
					2	0 0	A 1 A	
MMM 101	101-C10 VELVET BLACK ALKYD	GSFC5649	5.02	-00	2 OH	121	E-4	TAINT
	VELVET BLACK	SRI14002	4.30	. 83	1 60H	52	AIR	PAINT
	VELVET BLACK	SRI14004	999	-17	H95	110	AIR	PAINT
	VELVET BLACK	SR114005	(F)	117	16.8H	110	a	FATE
	VELVET DIACK	20041193		40		4 4		
	VELVE! BEACK ALKED	2001110		3 .	2 2	2 4		H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	VELVE! BLACK	6510000	0.0	*	200	0	Z 4 1	2141
	F Live	990000		0			9 1	64
E E	COI-CIO VELVEI BLACK	65827465		• 0.5	1 4	121	¥ 4	
201		70007300	4		9 3	2 4		1
	מודינים אבראבי מראכא	10437169		•	- 4	D 40	2 4	N. T.
		10000		•	3 6	0 10	2 1	
MMM 401	ZINC CHROMATE	GSFC2293	4 C	• 12	200	52	AIR	PAINT COMPOSITE
MMM 401	BV WHITE	GSFC3087	60 (G)	• 05	2 1	9	AIR	PAINT
MMM 401	3/1 BV	GSFC3115	2 . 85	• 03	40	65	E+3	PAIN
MMM 401	-A10 A/B AS 3/1 BW VELVET WHITE	GSFC2095	3.09	•08	20	25	AIR	PAINT

MMM 401-C10 A/B AS 3/1 EV VELVET BLACK MMM 401-C10 A/B AS 3/1 BV VELVET BLACK MMM 401-C10 A/B AS 3/1 BV VELVET BLACK	GSFC5118		:				
AS 3/1 BV VELV AS 3/1 BV VELV		2.91	.01	304	121	AIR	PAINT
401-C10 A/B AS 3/1 BV VELV 401-C10 A/B AS 3/1 BV VELV A01-C10 WEI WET BLACK OVER				20	52	AIR	
401-C10 A/B AS 3/1 BV VELV 401-C10 A/B AS 3/1 BV VELV 401-C10 VELVET BLACK DVEB				S S	63	9 .	
ه د	GSFC5310	(1) (1) (1)		30H	95	A 10	NIN
α .	GSFC6302	3.18	00.	24H	25	AIR	PAINT
a				304	120	AIR	
œ				24H	120	E-5	
•	GSFC7031	2.76	.01	æ	9	AIR	PAINT COMPOSITE
				HOE	120	AIR	
				24H	100	E-5	
MMM 401/C10 A/B AS 3/1 BV VELVET BLACK	GSFC2919	3.63	• 03	4 BH	99	AIR	PAINT
				20	25	AIR	
MMM 403-C10 A/B AS 3.5/1 BV VELVET BLACK	GSFC0972	3.11	• 01	I	52	× 1	CONF COAT
				2H	7.1	H .	
				1 6H	7.1	9-1	
MMM 403-C10 A/B AS 3/1 BV VELVET BLACK	GSFC2935	3.00	• 0 4	40 T	99	AIA.	PAIN
			1		52	AIR	
MMM 801 A/B AS 10/1 BW SEALANT	GSFC0728	40.54	1.78	24H	N 4	X 0	SEALANI
	CCECAORA	FO-1					FASTENSE
MEGATIENTS GOOD FELTONE TAGENERS	GSECOOB	000	100				LUBRICANT
MACH ANALITED TORREST OF OF MACH	GSFC4508	[7] [8] [9]	09*				FOAM
124	GSFC4510	1.25	94.	72H	120	AIR	FOAM
H V	GSFC4732	29	90		25	AIR	FOAM
				214	100	AIR	
MONSANTO 1835 POLYETHER-LEGITLAND FOAM METCH MASH	GSFC4734	.27	•0•	HOE	25	AIR	FOAM
					100	AIR	
MONSANTO 1835 PCLYETHER-URETHANE FOAR METCH WASH	GSFC4736	4 6	• 13	MOE	52	AIR	FOAM
				214	100	AIR	
MONSANTO 3865-F POLYETHER-CRETHANE FCAM	GSFC4512	30€	.71				HOAM
MONSANTO 3865-F POLYETHER-URETHANE FCAM	GSFC4514	*6*	.15	72H	120	AIR	FOAM
MUSITES 1028 SPONGE	GSFC6305	•21	00.				CUSHION
MOSITES 1059 FLUCREL FLUCRCCARBEN ELASTCHER	65FC4398	• 0 2	00.				ELASTCHER
MOSITES 1071 FLUOREL FLUCRCCARBCN ELASTOMER	GSFC4396	• 64	. 35				ELASTONER
MOSITES 1075K FLUCREL FLUDECCARBCN ELASTCHER	GSFC4354	-24	. 10				ELASTCHER
MP 1485 POLYURETHANE FILM	GSFC2857	•67	• 23				FILM
MS 224 MH5 MCLD RELEASE CN FCIL	GSFC5975	.37	• 0 •				MCLD RELEASE
	GSFC5777	11.66	.33		25	AIR	PRIMER
MS 2704 SILICONE ADM	GSFC3029	4 • 55	1.041		25	AIR	ADHES IVE
					0	AIR	
MS 74 WHITE COATING K2SIC3/TIO2/ZNC/AL203	GSFC1984	6.27	.03	24H	25	AIR	PAINT
MS 74 WHITE COATING K2SI03/TI02/ZNO/AL203	GSFC2134	4.54	000	4 BH	100	AIR	PAINT
	GSFC5653	13-15	6.76				LUBRI CANT
	GSFC0083	0.	.00				ELASTONER
	GSFC0086	.07	• 05				ELAST CHER
MSA 101F GREEN PAINT OI 650/CHROMIC CXIDE	GSFC3331	1.04	.47	H9	95	AIR	PAINT
GREEN PAINT OF 650/CHRCMIC	65FC3469	•11	000	Н9	150	AIR	PAINT
102 BLACK PAINT CARBEN BLACK	GSFC3499	96€	. 45	6H	150	AIR	PAINT
103 BLACK PAINT CT 650/	GSFC3337	10.90	5.94	19	56	AIR	PAINT
# BLACK COATING	GSFC2023	3.14	• 02		25	AIR	PAINT
5 BLACK CDATING	GSFC2137	2.24	+0+		100	AIR	PAINT
82 WHITE PAINT OF 650/N	GSFC3497	.67	.22		150	AIR	PAINT
MSA 82 WHITE PAINT OF 650/ZINC CXIDE	GSFC3335	1.40	.58		55	AIR	PAINT

					TIME	TEMP		
		REFERENCE						
MSA 50 WHITE PAINT OF	1	GSFC3467	• 58	90.	Н9	150	AIR	PAINT
MSA SO WHITE PAINT CI		GSFC3333	1.76	300	EH.	56	AIR	PAINT
MSA SSE WHITE PAINT		GSFC3213	2.30	.23	ZH	50	AIR	PAINT
MSA S6A GREEN PAINT		GSFC3127	2.75	. 95	24	20	AIR	PAINT
	CIRCUITEY	GSFC6778	04.	40.				FILM
MYLAR LA 616 - 7 MIL FILM	FILM	GSFC4246	• 15	000				FILM INSERT
POLYESTER 12	IL WALL	SR113207	• 68	• 05	HOT	110	AIR	SHRINK TUBING
MYLAR PULYESTER 4 MI	WIL WALL	SR113206	•62	.03	104	110	AIR	SHRINK TUBING
MYLAR 1005		SRI 7913	• 22	.12				FILM SHEET
MYLAR 100T		SRI 7914	.20	.12				FILMSHEET
MYLAR 500A		SRI 7912	.24	• 06				FILW SHEET
K TAPE 4017TLC	GOLD/KAPTON/ACRYLIC ADH/R	GSFC3307	1.49	4				TABE
TAPE 4053TLC	ALUM MYLAR FILM/ACRYLIC ACH/R	GSFC4738	441	900				TAPE
TAPE	6466 POLYESTER FILM/2 SIDE TS BURRED/FLS	GSEC5617	000					S CTOEN TABE
TADE	TOWNSHIP HILKANDY TO ACHTE	GCEC+102						The state of the s
TAPE 7000	U	2017105	9 9					TADE
TABE 2020		10417100	P 4	7				AFE
TABE 2020	SATURDANCET PROBLEM	4001140	2007	9 4				
TABE 2021	THANK TO ADLA	000000000000000000000000000000000000000		9 6	4	0	£	1000
TAPE 7100	GLASS CLOTHAN ATOF STLICTAF ADHAD	F 9 5 0 0 5 5 5	* 0 * 0	9 4 9				100 to 000
TAPE 7300		50113612	100					
TABE 7300	TOP THE TOTAL TOTAL AND THE TO	21021100	06.0	0 0	1			- APE
1000 7401	2000	24011111	*	700	147	100	¥ 7 ¥	# H H
TADE 7361	CONTRACTOR AND AND AND AND AND AND AND AND AND AND	100000000	0 1					TAPE
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TABE 7352		SK113000	400	x) (r) †	4			TAPE
TADE 7361	TICHE ADEAE	20001118	1000			001	X 6	- APE
100 LOVE	ביייין די כפער איייין	407C3C44	13 (No. 1	9 1	10	200	n 1	1 × 1
1007		GSFC5312	570	0.0	24H	150	E - 5	TAPE
TOCI SAVI	NAPIUNISILICUE AUNIT	20407455		12.	1124	52	# I	IAPE
			1	1	10,	0 1	ָ ו ע	
1APE 7361	LICCAE	GSFC6458	60	• 46	72H	20	9	TAPE
TAPE 7361	LICCNE	GSFC7628	•61	.11	62H	80	E-5	TAPE
TAPE 7361	LICCNE	6SFC7655	. 57	•1•	4 8H	150	9-9	TAPE
TAPE 7361	LICCNE	GSFC7850	9 9	• 13	24H	80	E 1	TAPE
TAPE 7361	KAPTON/SILICENE ADH/F	GSFC7853	• 46	.17	★ BH	80	E-6	TAPE
TAPE 7362	KAPTON/SILICONE ADH/F	GSFC6593	• 65	• 03	4 EH	100	E-6	TAPE
1366		GSFC0797	4.06	1.10				2 SIDED TAPE
MYSTIK TAPE 7366 KAP	KAPTON/CLCTH LINER/2 SIDE SIL/F	GSFC7874	2.19	E4.	24H	80	E=5	2 SIDED TAPE
TAPE 7366	KAPTON/CLCTH LINER/2 SIDE SIL/F SAN	GSFC4904	.87	35	PB4	138	E-6	2 SIJED TAPE
MYSTIK TAPE 7366 KAP	KAPTON/SILICONE ADH/FOIL SANCWICH	GSFC6164	4.92	1.49				2 SIDED TAPE
MYSTIK TAPE 7366 KAP	KAPTON/SILICONE ADH/FOIL SANCWICH	GSFC6167	2.99	610	24H	150	£-6	SIDED
MYSTIK TAPE 7367 KAP	KAPTON/ACRYLIC ADH	GSFC2915	.63	*0 *				APE
TAPE 7370	TEDLAR/ACRYLIC ADH/R GRAY	GSFC3473	1.40	36				TAPE
TAPE 7375	TEDLAR/ACRYLIC ADH/R WHITE	GSFC3471	40	00				TAPE
TAPE 7402	7402 ALUM FOIL/SILICENE ADH/R	GSFC1093	1.69	ייי				TAPE
TAPE	7402L ALUM FOIL/SILICONE ADH/FOIL COMP	GSFC4544	in in	-20	I	121	E-4	TAPE CCMPCSITE
TAPE	7420 CCPPER FOIL/ACRYLIC ADH/R	GSFC2507	.23	.01				
7430	RUBBER BASE ADRESIVE ONLY/F	GSFC5923	5.60	1.45				TAPE
TAPE 7430	4.5 MIL LEAD FOIL/RUBBER ADH/F	6SFC5921	•24	• 06				TAPE
TAPE 7452	ALUM FOIL/ACRYLIC ADH/R	GSFC1714	• 25	E 0 .				TAPE
TAPE 7453	ALUM FOIL/ACRYLIC ADH/R	GSFC4490	50.	00.				TAPE
MYSTIK TAPE 7455 GLA	GLASS CLOTH/ALUM FOIL	SR113615	3.82	2.62				TAPE
MYSTIK TAPE 7455 GLA	GLASS CLOTH/ALUM FOIL	SR113616	1.71	1.34	24H	150	AIR	TAPE

MATERIAL	CATA	XTML	XCVCH	CURE	CURE	ATMOS	APPLICATION
MYSTIK TAPE 7503 TEFLON/SILICENE ADH	SR113604	1.02	.81	24H	150	AIR	TAPE
MYSTIK TAPE 7505 TEFLON/SILICENE ADH/F	GSFC6539	.21	0.8		1		TAPE
NAMEPLATE ANDDIZED ALUM W/3M TAPE 467 ADH/F	GSFC6818	• 63	00				NAMEPLATE
NAMEPLATE PHOTO ALLMINUM W/ADH CN FOIL	GSFC6932	.10	• 01				NAMEPLATE
ITE 3655 BLACK/ALUN P	GSFC6479	2.65	• 36				NAMEPLATE
	GSFC3257	55.	.01	24H	25	AIR	ADHES IVE
	GSFC1 OPN	1.00	.11	MOS	165	AIR	ADH FILM
329 SHEET ADHESIVE	GSFC09PN	1.21	€ 0 €	MOS	165	AIR	ADH FILM
NARMCO 550/120 EPDXY/GLASS PRE-PREG	GSFC4059	59.	• 06	WO 5	125	AIR	LAMINATE
NARMCO 550/1581 EPCXY PRE-PREG	GSFC4704	• 60	.02	NO5	120	AIR	LAMINATE
				2H	180	AIR	
NASIOZBDB FASTENER RED INSERT	6SFC5595	2.26	• 03				FASTENER
NE 560 WATER BASE LATEX SIOZ PAINT	GSFC3031	96.	• 03	210	52	AIR	PAINT
NELCO 11-4203-2 0-6LASS FK4 FABRIC/EFOXY CCATED	GSFC6392	• 25	00•	E SM	177	AIR	IMPREG FABRIC
				Z,	163	AIR	
SECTREME & GANKET CEAL	GSFC6667	5.04	• 65				SEAL
NY 1000 PPU/TIBER GLASS AS 70/30	GSFC0939	•11	.01				MOLD CPND
NICKEL BLACK/ELECTROLESS PLATED ALUMINUM	GSFC1660	.32	• 0 •				COATING
	GSFC1603	• 12	• 0 3				CCATING
NICKLE B GLUSSY PLAIED ALUMINUM	GSFC1597	•12	• CS				CCATING
NICHTE BEACHACONING	68FC1669	• 28	• 05				COATING
	SRI 7901	3.25	• 02				FILM SHEET
NOPCO A206-1	GSFC0005	2.00	05.				FOAM
	GSFC0004	• 30	• 0.4				FOAM
NOPCO 6500 PCLYURETHANE FOAR - WHITE	GSFC4670	1.19	• 01	25M	52	AIR	FCAM
				Į.	65	AIR	
NOPCO H-402N WITH PVA COVER	GSFC12PN	21.40	1.03	141	35	AIR	FCAN
NOPCO H-402N WITHOUT PVA COVER	GSFC13PN	23.20	1.03	1 4H	85	AIR	FOAM
NOPCO J106 POLYURETHANE	GSFC0051	1.12	00.				FOAM
NOPCO J106 PCLYURETHANE	GSFC0054	1.19	• 62	4	35	CC	FCAM
				1 6H	60	00	
NORFLEX N221 POLYCLEFIN SHRINK TUBING PRE-SHRUNK	GSFC6071	.7E	.11				SHRINK TUBING
NORTON EAR VIBRATION DAMPING FOAM	GSFC2342	15.49	9.35				FOAM
NORYL GFN-3-E01 FOD PPC	GSFC3574	€0.	• 0.2				INSULATION
NORYL-MODIFIED PPO	GSFC0707	•10	00.				ROCNI
NS 55A GREEN PAINT K2SIG3/ZNG AS 1/3 BW W/1% COBALT	6SFC8315	2.16	• 00	24H	25	AIR	PAINT
NT 114 POLYMERIC CCATING	GSFC6881	3.69	• 03	4 8H	20	AIR	CONF COAT
NYE 183 SPECIAL DIL FOR BEARING LUBRICATION	GSFC2505	17.07	11.46				OIL
NYLAFIL F3/15 NYLON FOAW/15% GLASS FIBER	GSFC4019	1.76	€ 0 ·				FCAM
	GSFC3742	1.67	• 05				INSULATOR
MAGNET WIRE CCATING RED 130C USE	GSFC4806	1.43	00 •				WIRE CCATING
(COATING	GSFC4298	1.34	• 23				WIRE CCATING
ATICH-GREEN (COATING	GSFC4296	1.17	.13				WIRE CCATING
NYLON FILM-ANTISTATIC DF	GSFC4226	2.40	• 06				FILE
NYLON MD LP-4104 6/6 MOS2 IMPREG	GSFC6840	2.02	00				STRUCTURAL
	GSFC2611	1001	0 0				NETT I PE
	GSFC5139	1.02	.01				0.01H
ROD PER MIL P-17091	GSFC2569	1013	000	724	5.	O L V	
	GSFC3678	1.00	000)		ON LO SELECT
	GSFC3357	484	00	H O	500	± 1 ×	CARLO CLARGO
6 FASTENER - WHITE	GSFC7190	2.71	0.05		1		A SA TENER
	SRI 7902	040	.17				FILWSHEET
NYLON/GLASS AS 70/30 CONNECTOR INSERT - CANNON	GSFC3259	6.	. O.				CCNNECTOR
D RING - SILICONE	GSFC5655	1.12	.29				DRING

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### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE RUBBER ### 100 SHAKE NIFELE RUBBER ### 100 SHAKE RUBBE					-			ì
AING 1905 BLACK NITRIE RUBBER GSF68123 6.25 3.111 100 GLASS RESIN A OX NO IN ETHANCLY— GSF78812 6.25 3.111 100 GLASS RESIN A OX NO IN ETHANCLY— GSF78812 6.25 1.011 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 6.25 1.011 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 6.25 1.011 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GSF7881 8.007 100 GLASS RESIN A OX NO IN ETHANCLY— GSF7881 2.007 100 GSF7881 8.007 100 GSF7881 8.0	- VITCH A	GSFC5657	.21	÷ 0 ÷				
100 GLASS RESIN 40X B IN ETHARL/F GSF7805 .25 .07 IH GSG GEAS RESIN 40X B IN ETHARL/F GSF7805 .25 .07 IH GSG GEAS RESIN 40X B IN ETHARL/F GSF7805 .25 .03 IH GSG GEAS RESIN WHITE PAIN GSFC SHAI GSFC SHAI GSFC GSFC SHAI GSFC GSFC GSFC GSFC GSFC GSFC GSFC GSFC	1105 BLACK NITRILE	GSFC8123	B. 35	3.31				C RING
10 10 10 10 10 10 10 10	5560 BLACK NITRILE	GSFC8096	5.78	1.61				O RING
GG RESIN WHITE PAINT GSFC SHAIL GGFCSBAN WHITE PAINT GSFC SHAIL GG RESIN WHITE PAINT GSFC SHAIL GG C - GIGHT WAS ALLY BROWN COVER GG C - G	GLASS RESIN 40% BM	GSFC7802	13	.07	H	175	AIR	CONF CCAT
Color Colo	4	GSFC7805	41	0.0	H	175	AIR	CONF CCAT
### SERIENT WHITE PAINT GSFC SHAIL ### SERIENT WHITE PAINT GSFC TRIQLE ### SERIENT GSFC TRIQLE		GSFC5841	2.59	.32	I	121	AIR	PAINT BASE
### ### ### ### ### ### ### ### ### ##		GSFC2230	15	0.5	16H	100	AIR	
Comparison Comparison Control Comparison Control Comparison Control Comparison Control Comparison	O BEST HELTE DATALAND GSFC TRIDEC	GSFC2242	.77	00				TAINE
CCAC (PRCPRIETARY)	OC - CIODI MOD	E4867586	. B.7	5	Ī	163	AIR	PAINT BASE
SFC3313 SFC3		0000 TOO	0 0 0					
SEASE SE	A COUNTY OF STATE OF	000000000	90					OCT COT TO
PECKY SEPCEATOR SEPCEATO	TOUR ALCAINCE COVER	62163313	2000					
SEPCY SETCA491 ST 7911 ST 79	ľ	43511351	0	0				2000
PAINTER	_	GSFC6497	• 30	10.	1 40	25	AIR	ADHES I VE
BARBE BASE GGFC7140 - OPEN CELL - OPEN CELL GGFC7140 - OPEN CELL GGFC7140 - OPEN CELL GGFC4304 - OF O-0062 THICK WHITE GGFC4304 - OF O-0062 THICK WHITE GGFC6017 GGFC017 GGFC		SRI 7911	50.	• 05				FILM SHEET
## PAINT ## PAI	-	GSFC2328	2.66	00.	72H	25	AIR	PRIMER
- DPEN CELL - GSFC4304	щ	GSFC7140	9.53	E 0 .	20	25	AIR	PAINT
0.062 THICK WHITE 0.063 THICK WHITE 0.063 THICK WHITE 0.063 THICK WHITE 0.064 THICK WHITE 0.064 THICK WHITE 0.064 THICK WHITE 0.065 THICK	1	GSFC3764	09.	.13				FOAM
FCAM CAGE THICK WHITE GSFC4306 -49 -08 16H FCAM CAGE THICK WHITE STATE GSFC4027 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.07 -0.03 -0.04 -0.05 -0.05 -0.04 -0.05 -0.05 -0.04 -0.05 -0.0	0.062 THICK	GSFC4304	677	.08				FOAM DAMPER
FCAM CFEN CELL GSFC6017 SRI 7910	FOAM 0.062 THICK	GSFC4306	64.	B0.	1 6H	100	AIR	FOAM DAMPER
FGAM OPEN CELL GSFC7790 Bu CSFC7790 S.92 S.92 S.92 S.92 S.93 S.94 S.95 S.	FCAM C	GSFC6017	1.28	.07				FOAM
POLY VERTHARE FGAM OPEN CELL	IO POLYSULFICNE	SRI 7910	E0.	.01	301	125	AIR	FILWSHEET
ALE AS 100.77 BW ALE AS 100.77 BW	POLYURETHANE FOAM OPEN CELL	GSFC6029	• 92	+0+				FCAN
POLYETER WAZA BERZCYL PERCXIDE SILICA FILLED E POXY POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE PO	1 A/B AS 100/7 BM	GSFC7790	2.18	• 17	24H	25	AIR	ADHES IVE
SILICA FILLED EPOXY SILICA FILLED EPOXY SILICA FILLED EPOXY SILICA FILLED EPOXY POLLYETHER URETHANE FOAW WHITE POLLYETHER URETHANE POLLYETHER URETHANE POLLYETHER URETHANE POLLYETHER	Z	GSFC1726	1.04	• 05	TO T	1 04	AIR	TUBE
POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE POLYETHER URETHANE POLYETHER URETHANE POLYETHER URETHANE POLYETHER	SILICA FILLED EPOXY	GSFC4974	.31	•0•	2H	100	AIR	ADHES IVE
Color Colo					E)	135	AIR	
POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE POLYETHER URETHANE FOAM WHITE ISC-CCTANE WASH GSFC4352	POLYETHER URETHANE FOAM	GSFC4348	.47	. 11				FOAM
POL VETHER URETHANE FOAM WHITE HZC WASH POL VETHER URETHANE FOAM WHITE ISC-CCTANE WASH POL VETHER URETHANE FOAM WHITE ISC-CCTANE WASH FOLVETHER URETHANE FOAM WHITE PETCH WASH FOR FOAM WHITE PETCH WASH FOAM WHI	POLYETHER URETHANE FOAM WHITE	GSFC4350	• 29	.11	24H	100	AIR	TO L
POL VETHER URETHANE FOAM WHITE ISC-CCTANE WASH GSFC4352 -12 -10 24H POL VETHER URETHANE FOAM WHITE ISC-CCTANE WASH GSFC4352 -14 -02 24H POL VETHER URETHANE FOAM WHITE PETCH WASH GSFC4362 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4363 -16 -03 7H GSFC4364 -16 -03 7H GSFC4364 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC54363 -16 -03 7H GSFC5443 -16 7H GSF	URE THANE FOAM WHITE		6.0	•0•	24 T	100	AIR	HOAM
FOAN WHITE METCH WASH GSFC4372	CRETHANE FOAN WHITE		.12		7 F	100	K .	HO4
## CONTRICT NOT CONTROL OF STATE	POLYETHER URETHANE FOAM MHITE		. 81	• 05	247	100	AIR	FCAM
GSFC3562	POLYETHER URETHANE FOAN WHITE		•14	• 05	141	100	AIK	FCAM
GSFC2152 2.04 .23 6H 2012 GSFC2152 2.04 .23 6H 10H 10H 10UER GSFC0954 2.02 .07 16H 24H 24H 24H 24H 24H 24H 24H 2	EPOXY	GSFC3662	•16	.09	I.	125	AIR	POTITING
COLE GSFC2152 2.004 .23 6H 2012 GSFC0954 2.692 .07 16H 10H 10H 10H 10H 10H 10H 10H	CERAMIC	GSFC3576	00.	00 •	•	ì		INSULATION
2012 GSFC0954 2492 .07 16H COUER GSFC4354 .27 .13 30H COUER GSFC6233 6.42 1.69 16H GSFC5240 3.44 .01 17H GSFC5240 3.44 .01 17H GSFC5240 3.44 .01 17H GSFC5240 3.44 .01 2H CSFC3192 .63 .04 6SFC3191 .1.20 .01 6SFC3191 .1.20 .01 6SFC3191 .1.20 .01 6SFC3191 .1.20 .01 6SFC3191 .1.20 .00 6SFC3191 .1.31 .36 6SFC3192 .1.31 .		65FCZ15Z	4000	• 4	5	1	2 1	
COLE CSFC0954 2492 101					-	7 4	2 4	
COLER GSFC4354 2872 007 107 107 107 107 107 107 107 107 107						0 1		
COUER GSFC4354 .27 .13 30H COUER GSFC6233 6.42 1.69 16H GSFC5242 .63 .01 17H GSFC5240 3.44 .01 17H GSFC5240 3.44 .01 2H NYLCN/WYLAR/ALUM GSFC312 .72 .08 SILICON GSFC375 .06 SILICON GSFC375 .06 SILICON GSFC375 .11 .36 SILICON DUFCN EGOC FLUGRCCARBON GSFC3375 .11 .36	N	6SFC0954	26.92	•	10 1	0 !	¥ .	TATE OF
COUER GSFC4354 .27 .13 30H COUER GSFC6233 C6.42 1.69 16H GSFC7193 4.02 1.01 17H GSFC5240 3.44 0.01 17H GSFC5240 3.44 0.01 17H GSFC5240 3.44 0.01 17H GSFC5240 3.44 0.01 17H GSFC5142 .02 0.01 GSFC3140 1.20 0.00 ILLICON DUFONT EGOC FLUCRCCARBON GSFC3375 .101 0.00					100	. 0	K 1	
100ER 100ER	REPORT ATTAC NOTE OF	GSFC4354	-27	.13	HOE	177	AIR	LACQUER
14 15 16 16 16 16 16 16 16					H	99	AIR	
SECRETION SEFECTOR SEFECTOR SEE					H	163	AIR	
CSFC7193 4.02 .01 17H	IN BLACK SATIN LACQUER	GSFC6233	6.42	1.69	164	100	E-4	LACQUER
GSFC5242 •63 •04 GSFC5240 3•44 •01 NYLCN/WYLAR/ALUM GSFC5286 3•13 •01 NYLCN/WYLAR/ALUM GSFC5286 3•13 •01 GSFC11PN 1•20 •00 GSFC11PN 1•20 •00 GSFC11PN 1•20 •00 GSFC11PN 1•20 •00 GSFC375 •10 •00	R CEMENT 0014	GSFC7193	4.02	10.	1.7H	90	AIR	ADHES IVE
GSFC5242					24	120	AIR	
GSFC5240 3-44	IY CABLE MOUNT	GSFC5242	•63	• 0 •				CABLE MOUNT
REC&A GSFC5286 3*13	IY CABLE TIE	GSFC5240	3.44	.01				CABLE TIE
NYLCh/WYLAR/ALUM GSFC5142 .72	LIGHT	GSFC5286	10 to 10	• 01				CABLE TIE
GSFCIIPN 1.20 SILICCHE GSFC372 1.11 TION DUFCNT EGOC FLUCRCCARBON GSFC3375 .10 GSFC3375 47.70		GSFC5142	.72	* CB				THERMAL CONTROL
U RING S-604-7/SILICCNE O RING V747-75 VITON DUFCNT E60C FLUCRCCARBON GSFC3375 *10 O-LUBE BARIUM BASE GREASE 47*70	IR D RING B 612-70	GSFC11PN	1.20	• 00				O RING
O RING V747-75 VITON DUFCNT EGOC FLUCRCCARBON GSFC3375 •10 O-LUBE BARIUM BASE GREASE	U RING		1.11	• 36				C RING
GSFC0830 47•70	O RING		• 10	• 00				DRING
	IR O-LUBE BARIUM BASE GREASE	GSFC0830	47.70	25.00				GREASE

PATERIAL.	CATA	,XTML	XC VCM	C URE TIME	CURE	ATHES	APPLICAT 10N	
	6550710	10.1	91.0				D-BING	
0-81 NG 1-677-7 DED FI	65577508	200	9 6	ī	000	416	0 Z I I I	
NAME AND DESCRIPTION OF THE PROPERTY OF THE PR	GEFCOAR	0000	0.0	;			5 N 1 0 1 U	
0.00			1					
NIEW NIEWS WIND BUILD	08000160	40.00	0 0				0 T T T T T T T T T T T T T T T T T T T	
OFFICE N-045-1 NITE	4.000100	000	77.				222	
D. INT.	2000100	5 1 5	9 1				O STAN	
TARKER DIRECTOR ALICAS REPTRINE	GERONAS DE	0 P					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
CERING 17-545 VIIICN A	550000000000000000000000000000000000000	0 .		:			2000	
PARKER UNAL VIRGOIDO GREEN VILICONE	65FC8216	• • • •	20.	# :	0 1	2 4	SEAL	
				N	17.0	X 1		
				74H	24.9	AIA R		
	GSFC2875	4 99	2.40				ORING	
PARYLENE C POLY-P-XYLENE		.12	• 01				FILW SHEET	
PARYLENE N POLY-P-XYLENE	SRI 7920	05.	• 01					
PBI FDAM 4#/CU FT	GSFC6176	4.09	• 01	¢.	482	AIR		
PBI FOAM 4#/CU FT SAMPLE 925-30 FCLYBENZAMIDAZOLE	GSFC6296	5.37	• 00	30%	96+	AIR	HEAT SHIELD	
PC 12-007 A/B AS 5/4 BW	GSFC5222	6.17	10.	1 6H	80	AIR	POTTING	
PC 12-007 A/B AS 5/4 BW	GSFC5343	4.97	• 00	1 2H	121	AIR	POTTING	
PC 17 A/B AS 2/1 BN FLEXIBLE EPOXY CCATING	GSFC4376	13.85	.07	70	25	AIR	CONF CGAT	
17 A/B AS 2/1 B& FLEXIBLE	GSFC4492	12.21	.06	HOE	25	AIR	CONF COAT	
				24H	65	AIR		
PC 17 A/B AS 2/1 BW FLEXIBLE EPCXY CCATING	GSFC4988	7.01	•00	I,	25	AIR	CONF COAT	
				I,O	20	AIR		
PC 18 POLYLRETHANE CCATING	GSFC3588	4.51	.20	H	7.1	AIR	COATING	
PC 18M ONE PART POLYURETHANE COATING/F	GSFC7733	2.06	50°	24H	25	AIR	CONF COAT	
				24	60	AIA		
COATING CLEAR	GSFC7739	3.10	.05	70	25	AIR	CONF COAT	
18M POLYLRETHANE COATING CLEAR 50% FF	GSFC7829	2.05	. C.E.	164	50	AIR		
18M POLYURETHANE COATING CLEAR 50% RH	GSFC7832	1.00	50.		200	AIR		
					80	AIR		
TABLIC HE SOS BAR COATING CLEAR SOX SH CHERT	GSEC7835	88	E0.4		0.00	AIR	CONF COAT	
					90			
	AF 007425	.75	00		9 9	¥ 1	POTTING	
TAVE AND THE PROPERTY OF THE PARTY OF THE PA	8001030	7.40			0 0	0	CONF COAT	
	0017100	7			9 6			
PC-U BEACK CEALING	000000000000000000000000000000000000000		4 6		0 0	214	0714400	
PD 147 (RIV 511)	GOLCOURE		•		2 .			
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	00000		•			0 1	071	
PD 250-10 FUAMED KIN 500	2000000	7101	*		177			
OPEN ALTO COMPANY AND COMPANY OF THE	CEECAGGS	60.	60				SAITTOG	
	36643	•			177	0.14		
				5 6	177	4 1		
	44040				•	1	SWIGHT	
DENNITOR II OU GALLOCOLANDO COLO COLO CONVINCIONA III OU MARINO COLO COLO COLO COLO COLO COLO COLO CO	SE113204			I	150	AIR	SHRINK TUBING	
	100000000000000000000000000000000000000	3 4) (ONLESS AND TO SERVICE OF SERVICE	
	GSFC4638	0	0 4 0	E 3	0 0	X 0	SHEET ANTENS	
	ממו ניונים						0.00	
-	55704065	1.42	500				ONL) CITY	
TAPE EE-6379 KAFTCN H/SILICCNE ADM	GSFC021/	2.31	D .					
TAPE EE-6600 ALUM/PCLYESTER RUBBER	GSFC1 4PN	8.50	3.50				IAPE	
TAPE EE-6600	GSFC1 SPN	10.70	6.54				TAPE I	
TAPE EE-6761	GSFC2310	2.74	1.39				TAPE	
TAPE EE-6962 KAPTCN	GSFC5757	1.94	.77				2 SIVED TAPE	
PERMACEL TAPE EE-7240 GLASS CLCTH/ACRYLIC ACH/R	GSFC3994	. 45	• 03				TAPE	

WATERIAL	CATA	XTML	*CVCH	CURE 11ME	CURE	ATHCS	APPLICATION
TAPE EE-1390 MIL	GSTC4065	• 7.1	• 05				TAPE
. TAPE PE-100 AL FOIL/GLASS FABRIC/SIL	GSFC2089	14 O B	1.75				TAPE
TAPE 21 GLASS CLO	GSFC4400	1.35	* 34	11	149	AIR	TAPE
TAPE 212	GSFC4684	1.79	.70				TAPE
TAPE 213 GLASS C	GSFC6332	.47	• 02				TAPE
TAPE 221 KAPTCN	GSFC5276	1.27	. 55				TAPE
TAPE 221 KAPTON	GSFC5294	1.17	.51	24H	150	E + 5	TAPE
TAPE 221 KAPTON	GSFC5314	1.30	• 63	4 BH	150	E-5	TAPE
TAPE 223 KAPTON	GSFC7121	1.80	e 7 3				2 SIDED TAPE
TAPE 252 MYLAR/T	GSFC4402	1.50	.37	HOE	149	AIR	TAPE
TAPE 262 NOMEX F	GSFC3854	7.96	3.58	2H	135	AIR	TAPE
TAPE	GSFC4418	• 25	50.				TAPE
	GSFC8363	.70	. 33				TAPE
PERMACEL TAPE 423 TEFLON/SILICCNE ADH	GSFC0296	• 65	.37	3H	21	AIR	TAPE
PERMACEL TAPE 423 TEFLON/SILICENE ADH/S	GSFC2224	1.39	.75				TAPE
PERMACEL TAPE 621 FIBERGLASS/SILICENE ADM/S	GSFC2185	12.69	80				TAPE
PERMACEL TAPE 921 WHITE MYLAR FILM SPLICING TAPE	GSFC2745	.91	. 24				TAPE
PERMACEL TAPE 941 MYLAR/2 SIDE NATURAL RUBBER/R	GSFC4270	60 55	9.50				2 SIDED TAPE
PETERSON CHEM EPOXY A/B AS 1/1	GSFC3527	1.06	• 26	241	125	AIR	ADHES IVE
PF 1006 NYLON 6	GSFC0927	1.50	.01				MOLD CPND
PHENALL 8000 PHENDLIC	GSFC7013	1.34	000	30 30	149	PSI	MOLD CPND
PHENALL 8010 PHENOLIC/GLASS	SRI 9301	1.25	• 02	24H	150	AIA	
PHENALL 8060 PHENOLIC/GLASS	SRI 9302	1.56	.02	24H	150	AIR	
PHENALL 8700 PHENOLIC/GLASS		1.25	10.	7 T	150	0	
	SR1 7207	1 40	100				CEGATION CATABLE
PHENDLIC /NATURAL LINEN STANDOFF		000					STREET CANADA
5	GSECASAS	9 0		140	301	4 4	TEN DE DON LO
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	6667103	200					1 1 1 1 1
CITY AND VICE	000000000000000000000000000000000000000						100
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DITEL OF CONDICATION OF ALL OF G CONDUCTIVE ALPENIAN	25607169	P	9	Q.	n V	¥	
•	GS+C6989	2.00	2.18	i	1		ELEC COND PUTTY
RUBBER A/B AS FRE-KIX	GSFC6962	. 9.2	• 26	2	25	AIR	ELAST CHER
PKT WHITE PAINT OF 650/POTASSIUM TITINATE AS 1/1 BM	GSFC3173	1.95	.01	E.	20	AIR	PAINT
MFR VARNISH 27	GSFC0872	17.56	1.44	ĘH	25	AIR	VARNISH
PLASTILOCK 7178 NYLCh/EFCXY ADH	GSFC2627	1.77	90.	11	121	PSI	FILM ADMESIVE
PLEXIGLAS VS-100 OPTICAL	GSFC0463	1.00	. 01				LENS
	GSFC0460	•57	000				LENS
POLY CAST EC EPOXY LOT 173-4416-4	GSFC6431	B 8	.27	HE	171	AIR	ADHES IVE
				SH	163	AIR	
POLYCARBAFIL G50/2C POLYCARECNATE/FIBER GLA AS 80/20	GSFC0963	•12	00.				MOLD CPND
POLYCARBONATE CIRCLIT CARD GUIDE	GSFC3053	.12	• 02				GUIDE
POLYCHROME FILM 8 MIL	GSFC5619	• 64	.01				FILM
POLYCOHR 630 TAPE POLYDLEFIN FILM/RUBBER ADH/F	GSFC5939	4.56	1.87				TAPE
POLYETHERSULFONE 200P THERMOPLASTIC	GSFC6844	1.04	00.				CPND CPND
POLYETHYLENE FILM ANTISTATIC OF CLEAR	GSFC4908	. 41	•16				
	GSFC4910	• 20	• 06				FILE
POLYETHYLENE FILM 2 MILS ALATHON RESIN-BRANCHED	GSFC7574	.14	.02				FILE
POTTING CART	GSFC5779	1.10	50				PETTING
LLTRA HIGH M	GSFC4546	• 0.2	00				STRUCTURAL
POLYGON SG-101 COMPOSITE GLASS/SR 319 SILICONE	GSFC5144	90.	• 05	1 OM	454	AIR	INSULATION
POLYPENCO POLYSTYRENE	GSFC0197	60.	00 *				STRUCTURAL
POLYSULFONE	GSFC5395	(A)	00.				MOLD CPND
POLYCRETHANE COATING 22H ONE CCMFONENT/FOIL	GSFC7631	1.98	• 03	70	25	AIR	COATING

NA 1E NJ AL	REFERENCE			TIME	TEMP		
004-01-01-01-01-01-01-01-01-01-01-01-01-01-	GSFC7118	1.49	04.				FILM
THE POST OF THE PO	65864174		4				NAC III
COLUMN TIDING TO ARE DESCRIPTIONS	GC #C 94 18	.77	0				TUBING
	CCEC 333	9	100	9	100	O T A	FATAG
200	00 400 000				1 2 2	0 14	T-ALINA T
בו בו בו בו בו בו בו בו בו בו בו בו בו ב	F0+07-100			-	7		
PP 87 TAPE POLYPROPYLENE FILM/STN LAIEX AUT/F	CSFC3441	62.07					
PPO 531-081 OPAGUE POLYPHENYLENE CXIDE	SRI 7909	600	• 05				FILM SHEET
PPO 681-111 CLEAR POLYPHENYLENE CXIDE	SRI 7908	10.	• 05	HOE	180	AIR	FILM SHEET
POST 1201-0 AZB AS 1710 BE PELYSULFIDE	GSFC3692	36.32	2.78	7.2H	25	A R	HOLD CPND
TOTAL AND TOTAL BEINE	GSFC5503	67.38	2.89	A BH	25	AIA	GASKET SEAL
	CCEC7312	0.0	50	10	90	0	0.57
TOOG CLEAN TRIMER	310.0100	A .	•	1 7) (
				101	200	¥ :	
A/B AS	GSFC3151	9	000	HOT	82	X	3 N T 1 10d
1525 A/B AS 8/25 BV POLYURETHANE	GSFC3215	• 64	• 11	101	82	AIR	POTITION
1527 A/B AS 1/3 BM PCLYURETHANE	SR111709	1.14	• 23	20	25	AIR	POTTING
1527 A/B AS 26/100 BW PCLYURETHANE	GSFC2565	-92	.10	20	25	AIR	POTTING
				72H	51	E-6	
1531 POLYURETHANE PRIMER	6SFC2452	5.97	2.25	24H	25	AIR	PRIMER
				241	82	AIR	
1535 AZB AS 32/100 BW PCLYURETHANE	GSFC3694	89	.10	70	25	AIR	MCLD CPND
- SAP AS 1/3 BE DOLYUSETHAND	SR111711	1.15	.16	HE	25	AIR	POTTING
				I	82	AIR	
THE A C 32/100 DE DEIVIDETHAND	GSECOZBG	1.06	000	100	0	Q	BUILTING
				10	10		0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1938 A/B AS 32/100 B# PULYOREIMANE	00000100	, ()		103	2 (200
A/B AS 32/100 B# PCL	GSFC3690	.00	000	1441	00	¥ !	
1538 OVER PR 1531 A/B AS 32/100 BW	GSFC2354	1.94	(h (g •	1 6H	85	AIR	CONF COAT
1546L A/8 AS 40/100 BW PCLYURETHANE THICK BLOCK	GSFCB345	.67	• 06	24H	25	AIR	POTTING
				841	82	AIR	
15461 A/B AS A0/100 BM PCLYURETHANE THIN FILM	GSFCB339	E 9 6	• 06	In	25	AIR	CONF COAT
				H09	82	AIR	
MEAST A 20 AC AC 100 DE COLVIDETHANE THIN ELL M	GSECRIAS	.78	900	147	80	AIR	CONF CCAT
L				HAH	0	0	
					1 0		0.00
	200000000000000000000000000000000000000	0 0			0 0		2000
PR. 1564 A/B AS 7.7/100 B& PCLYURETHANE	GSFC5429	0	0	I D	23	X 1	1 2 2
1564 AZB AS 7.77100 BWZBV PCLYURETHANE CASTING	65FC633B	1.12	• 03	To T	C P	¥ 7 4	AURES I VE
				16H	100	E-5	
PR 1566 AEROSOL URETHANE COATING	6SFC6596	1.69	* CB	₩ GH	25	AIR	CONF CCAT
1570	GSFC7316	.35	* 0 ª	24H	25	AIR	PCTTING
				1 6H	82	AIA	
				161	82	E-6	
0, 4 053	11267200	45	40.4	I	0	A T A	POTTING
2 976	110000				1	4 4	2711100
1570 A/B AS 1/4 BW FCLYU	SSFC/ DAS	***	7		0	2 1	
PR 1570 A/B AS 1/4 BW PCLYURETHANE	65FC8318	•	F 0 •		82	YIY.	SATLIDA
1574 A/B AS 18/100 BW	GSFC7319	. 42	• 03	24H	25	AIR	POTTING
				1 6H	82	AIA	
				1 61	82	E-6	
DR 1574 A/R AS 18/100 BB PCLYURETHANE	GSFC7229	***	• 02	5D	25	AIR	CONF COAT
				5. SH	20	AIR	
				151	65	AIR	
				1 7H	7.5	AIR	
	GSEC7400	040	40		15.0	AIR	POTTING
THE TOTAL AND AND INCIDENTIAL TOTAL		•			0 0	AIR	
	0.460				1		4 1 1
DR 1574 A/R AS 18/100 BW PCLYURETHANE							1
	044-3-09	• 24	•	SE	25	AIR	POTTING

WATERIAL	REFERENCE	XTML	MC ACM	TIME	TE RP	E	
PR 1592 A/B AS 53/100 BW PCLYURETHANE	GSFC7235	1.01	• 06	20	25	AIR	PCTTING
				5.5H	50	AIR	
				151	63	AIR	
				1 7H	75	AIR	
PR 1660 A/B AS 11.5/100 BM PCLYURETHANE FILM	GSFC6341	• 86	.01	161	100	AIR	ADHES IVE
PR 1660L A/B AS 1/4 BW W/MEK - PCLYURETHANE	GSFC7553	• 86	.01	1 6H	65	AIR	CONF COAT
	GSFC7556	. 81	90.	1 40	25	AIR	ADHES IVE
PR 1710 ADHEST VE FOR VITCH A	GSFC4250	95.	.01	1 6H	25	AIR	ADHES IVE
				I	121	AIR	
DD 1630-2 A/B AS 10/1 BB SILICENE	GSFC3814	1.02	.27	1 4D	25	AIR	POTTING
5	GSFC7310	50 4 1	1.30	2H	25	AIR	PRIMER
				1 6H	82	AIR	
DD 4.50 DDINER/ACETONE	GSFC2547	12.49	.01	70	25	AIR	PRIMER
	SR 110201	20.02	7.42				LUBRI CANT
	GSEC1393	F. 6	-37	74H	25	AIR	PRINCE
FREFARENCE COURT ATTAC CHECKATE	GSFC2254	L. C.	0	145	52	AIR	PRIMER
TEATOR OF TO CONTRACT OF THE PROPERTY OF THE P	GSFC2255	25.32	-28	MOE	25	AIR	PRIMER
				24H	107	E-6	
STANSON CHROMATE	6SFC2275	E 2 . E	• 22	24H	25	AIR	PRINER
PRIMER 6362/CAT 6361 AS 1/1 BV	GSFC1198	5.24	.19	1 6H	25	AIR	PRIMER
PRINT-KOTE GC 14-2 ON FOIL	GSFC5589	3.45	.79	1 6H	25	AIR	CONF CGAT
PRINT-KOTE GC 14-2 ON FOIL	GSFC5621	1.47	95.	24H	100	AIR	CONF CCAT
PROFIL F60/20 POLYPROPYLENE FCAM/20% GLASS FIEER	GSFC4040	•16	*O*				FOAM
PRULITE P-527-66/P-863-66 AS 1/1 EW YELLOW EPCXY/F	GSFC6697	4.01	• 02	24H	25	AIA	PRIMER
	GSFC0506	1.41	• 05	2 TH	82	AIR	URETHANE
PROSEAL 796-80 A/B AS 10/3 BM	GSFC0450	1.21	• 05	164	90	AIR	URETHANE
PRP 1050-70 FLUORDSILICONE	SR112517	• 50	e 0 3				ELASTOMER
PRP 11165 SILICONE 0-RING	GSFC0425	000	• 0				CIRING
	SR 112513	1.30	8		!		ELASTONER
PRUFCOAT 4000 BLACK EPOXY PAINT/545 RED FRIVER	GSFC5346	9.24	50.	24H	25	AIR	PAINT COMPOSITE
				24H	52	¥	
PS 18 ACRYLIC CEMENT	GSFC2753	.73	000	72H	52	AIR	ADHES IVE
PT 2G7 POLYVINYL FLUCRIDE	GSFC6557	3.88	• 21	4 BH	52	AIR	CCATING
PT 401/H-11 AS 16/1 BV WHITE PAINT	GSFC2783	1.87	20.	100 H	52	AIR	PAIN
				Z (1)	99	X I	
				HO OH	121	Y	
PT 401/H-11 AS 50/3 BW EPDXY	SR110821	18.29	•65	NO N	63	AIR	COATING
401/H-11 AS	SR110822	14.20	• 10	1 6H	65	AIR	COAFING
PT 4121 A/B AS 1/1 BW EPCXY	GSFC1648	13.27	• 20	11	99	AIR	ADHES IVE
4121 A/B AS	GSFC4994	B.31	€03	SH	40	AIR	CONF COAT
				24H	52	AIR	
PT 750 A/8 AS 3/1 BV PGLYURETHANE	GSFC2993	10.55	• 01	24H	25	AIR	CONF CCAT
PUTTY VACUUM SEALING	GSFC1966	1.87	. 48				SEALANT
PV 1CO SILICONE WHITE PAINT	GSFC2332	2 . BE	90 €				PAINT COMPOSITE
PV 100 WHITE SILICONE-ALKYD	SR114023	2.48	• 30	1 6H	25	AIR	PAINT
PV 100 WHITE SILICENE-ALKYD	SR114024	1.51	• 15	24H	150	AIE	PAINT
PYRALIN 12 POLYIMIDE PREFREG	GSFC1183	.52	• 00	301	177	PSI	LAMINATE
				E I	260	PSI	
PYRALIN 3 POLYIMIDE PREPREG	GSFC1174	2.37	.07	SH	177	PSI	LAMINATE
PYRALUX COPPER CLAD 2 SIDES 5.5 MILS THICK	GSFC7484	• 1 4	00.	I	177	AIR	LAMINATE
PYRALUX FILM POLYIWIDE 2 MILS THICK	GSFC7481	40.	00.	H	177	AIR	FILE
CATHERY WITH BOTTLAND PROBLEM TO THE LEGISLA	SR114502	1.12	00	74T	150	AIR	WIRE CLATING

	REFERENCE			TI ME	TEMP		
PYRE-ML RK 652 POLYIMIDE	SR110901	1.34	98.	11	98	AIR	COATING
				I	150	AIA	
				H	205	AIR	
	SRI10902	3.00	• 48	24H	150	AIR	COATING
PYRE-ML RK 692 POLYIMIDE 15 MIN FLASH/CCAT	GSFC5097	96.	• 00	1.54	149	AIR.	COATING
144000 CO 9 20 CO 9 CO 9 CO 9 CO 9 CO 9 CO 9 CO 9 CO	000000	0		200	402	Y H	
AN GOS PULLIFIUE 13	00163460	0	•	E 0	***	* *	247
				100	100	2 0	
PYRE-ML TYPE 1 POLYIMIDE COATED GLASS	SR1 7208	.50	101	-			COATED FABRIC
115	FCF 0 1950	900	000				TATAG
DYROMARK STANDARD BETTER STITCHE ON BROXY	65400326	9					EN LA
	0.000 TO	4	9 6	1	450	014	
DAISA FDOXY DOILE	65673620	2006					01100
DECOMPOSE FOR THE STATE OF THE	CARCARA B			3 4	0 0		
					11		
O DOPE POLYSTYRENE COIL COATING	GSFCA284	7.72	6	1	. 0	¥.	COTT COATTNG
GED HIGH VAC SEALANT SILICONE IN XYLENE	GSFC1 954	50	2.28	I	160	AI &	SEALANT
OF 1006 NYLON 6/10 30% FIBER GLASS	GSFC0906	100	40				MGLD CPND
	GSFC4818	1.49	510	70	25	AIR	
	GSFC5040	1.007	N.	1 6H	52	AIR	
				24H	70	AIR	
	GSFC1711	.81	E0.	MOR	160	AIR	POTTING
R-179 CYCLOALIPHATIC EPOXY/FILLED	GSFC1708	1+17	00 *	HOE	160	AIR	POTTING
4-313 A/B AS 100/8 BM EPCXY	GSFC0305	1.71	•16	1 2H	52	AIR	ADHES I VE
				2H	99	AIR	
RADITE 75	GSFC5431	1.38	00.				MOLD CPND
•	GSFC5367	.72	.16				#IRE INSUL
	GSFC5364	•12	*0*				WIRE INSUL
	GSFC0242	.28	.28				SHRINK TUBING
	GSFC0239	• 24	.13				SHRINK TUBING
POLYALKENE	GSFC2701	1.73	• 01				WIRE INSUL
	GSFC6802	• 75	• 03				HIRE INSUL
RAYCHEM POLYALKENE WIRE RADIATION CROSSLINKED	GSFC1801	*34	.00				WIRE INSUL
POLYARYLENE	GSFC5196	• 15	.01				WIRE INSUL
RAYCHEM POLYARYLENE WIRE 8880811-20-9 GRAY	GSFC5198	.14	000				WIRE INSUL
	GSFC2453	.82	.21	104	7.1	AIR	SHRINK TUBING
RAYCHEM SPEC 44 WIRE INSULATION WHITE	GSFC2703	.52	200				WIRE INSUL
		1.85	.08				WIRE INSUL
	GSFC7634	.77	60				WIRE INSUL
SPEC	GSFC7619	.13	.01				
SPEC 88 POLY X INSULATION	GSFC2302	980	00				
	GSFC0764	0	.17				SHRINK TUBING
F CABLE	GSFC3383	0.70	.17				WIRE INSUL
2/3 BW FLEXIBLE EPCXY	GSFC1 504	1.97	60	c	25	AIR	POTTING
A/B AS 2/3 BW FLEXIBLE	GSFC1651	0.0	4	I	0 0	4 T	POTTING
					55	AIR	
				24H	09	E-2	
RB 8-1338 A/B AS 100/65 BW FCLYURETHANE	GSFC1672	.51	.04	B	52	AIR	POTTING
				24H	9	E-2	
RB 8-1338 A/B AS 50/34 BW FCLYURETHANE	GSFC1516	•75	• 00	70	15	A I R	PCTTING
RC-AS-1200 ANTISTATIC POLYETHYLENE FILE	GSFC4706	000	*0				N.I.T
DC+AC-1000FD ANTISTATIO COLVETUS FAR BY	65574200	1					. 4
	***************************************	37.5	7				

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The state of the s							
RC-AS-2400 ANTISTATIC NYLON FILM PINK/ORANGE	GSFC6482	6.34	• 24				FILM
RC-AS-24GG A126 NYLON FILM N/C ANTISTATIC CCMF/CLEAR	GSFC6846	6.75	•16				FILM
RD 1875-3 POLYCRETHANE	GSFC1627	1.60	.28	24H	25	AIR	COATING
RD 1875-3 PCLYURETHANE	GSFC1630	\$ F 4 L	41.6	HAC	50	O I V	ON LINE
				100	1	H.	
REDAR SI 503 REINFORCED SILICEN FOSE	GSFC2513	964	100	:	!	1	HUSE
POLYURE THANE FO	GSEC2378	A 90	117	H.	30	014	1 40
	1	3		1	77		
RETGAL DAPER MKCC11069 DCI VINIDE ETIL	CRRETARA	35. 5	* * ·	100			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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MELINDUNG TITO CLUIM SOUPLING FILM	Conconta	•	• 00	-	121	PSI	FILM ADMESIVE
RELIEF CAP - SILICUE RUBBER	GSFC4620	1.20	• 2 E				CAP
REMBRANDT BLACK FELT MARKING PEN	SRI10605	28.50	5.40	H	25	AIR	INK
REMBRANDI RED FELT MARKING PEN	SR110606	33.20	04.0	Į	200	41.0	X
CALL THE MOOD STATE OF THE COURSE	6444000						
THE TAX OF THE TAX OF	- TOLOS	-	•		700	X :	ADMES IVE
RESDEL UI-UZ-UI CIGA BOUSZIRESUEL 41 AS SZI EM EFLXY	GSFC1 / 44	9	0	NO H	160	AIR	ADHES IVE
	GSFC0978	1.67	• 12	24H	25	AIR	ADHES IVE
RESIMELD 7200 A/B AS 2/1 BV EPCXY CCATING	GSFC4300	A.03	.01	24	99	AIR	CONF COAT
RESINELD 7200 A/B/SGL AS 2/1/2 BN EPCXY CCATING	GSFC4686	11.01	00.	1 6H	25	AIR	
				1 6H	9	AIR	
RESYN 30-1215 PRESSURE SENSITIVE ACRYLIC ACHESIVE	GSFC4336	66.0	10.	164	55	AIR	ADHES IVE
			•	1	9	0.14	
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				I	00	× IV	
	GSFC5124	1.75	. 22	10 ¢	99	AIR	FCAM
RFF 263 POLYURETHANE FOAM GRAY 48 HR WETCH WASH	GSFC5127	(r) (D)	• 05	48H	99	AIR	FOAM
				24H	100	AIR	
RFL 4536 NYLCN 6/6 W/30% GLASS/15% TFE/SILICCNE	GSFC5529	1017	.17				STRUCTURAL
RG 3C4/U CABLE INSLL PTFE CUTER CCVERING CNLY	GSFC7592	.01	00.				CABLE INSUL
RHOPLEX N-619 PRES SENS ACRYLIC ADH/FGIL SANDWICH	GSFC5763	.51	00.	30M	25	AIR	ADHES IVE
				H	20	AIR	
RICOTHENE 3711 THERMOSET THERMOPLASTIC TYDROCARBON	GSFC4023	1.50	.07				MCLD CPND
RIGIDAMP SILICONE	GSFC4642	2.01	.04				ADHES IVE
RIGIDAMP 19010-1 LAMINATE CNLY	GSFC4912	55	00.				LAMINATE
RIGIDAMP 19010-1 VISCOELASTIC FILM/3W TAPE 467	GSFC4914	3.46	.50				ADHES IVE
RL 4540 NYLON 6/6 \$/20% TFE/SILICONE	GSFC5527	1.40	-07				STRUCTURAL
RMBC 16 A/B AS 4/1 BW CLEAR EFCXY	GSFC7220	6.85	10.	1	25	4	CCATING
				: 1	7	V .	
ROGERS POLYURETHANE FOAM	GSFC2497	8.51	4.		2		M 40 th
ROGERS RX 611	GSFC2324	50	10	1 0 %	140	914	CNGC
			1	30%	140	A	}
				NO F	400	Q	
AR 423 SILICONE RUBBER	GSFC2236	5.50	1.37				AH S
	65673360			4	020	0.14	1 4
SC-12 MICON CUICINE NOODEN	ED 20 20 20 20 20 20 20 20 20 20 20 20 20	4 4	9 0		200	2 4	SEAL
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KIV 102 SHI TE SI LICONE	SR 111803	5.45	1.63	24H	52	AIR	ADH-SEALANT
RTV 102 WHITE SILICONE	SR111804	2.97	1.55	24H	25	AIR	ADH-SEALANT
				24H	125	AIR	
RIV 103 BLACK SILICONE	SRI11805	មា	1.72	24H	25	AIR	ADH-SEALANT
BLACK	SR111806	2.05	1.65	24H	25	AI R	ADH-SEALANT
				NAH.	150	AIR	

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	SR111807	5.52	1.60	24H	25	AIR	ADH-SEALANT
RTV 106 CLEAR SILICONE	SR111808	2+11	1.60	24H	25	AIR	ADH-SEALANT
				24H	150	AIR	
RTV 11 SILICGNE	SRI11719	15.	9 1	24H	150	AI A	ENCAPS-MOLDING
RTV 11/T-12 AS 100/2 BW SILICCNE	GSFC4800	1.08	.37	2 4H	25	A 14	out I no
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11/1-12/31/VER FLANE USSA	000000000000000000000000000000000000000			1	0 0	4	
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RIV 30/1-12 AS 100/001 BW SILICENE	SK111720	*	77	140	N -	K 0	Surgary and the surgary and th
				140	000	¥ 0	4
40/1-12 AS 100/0-1 BW	SKILLEL	* * *	7) 11	7 0	0 0	2 4	ON LO CONTROL
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RTV 41/T-12 AS 100/0-1 Bh SILICCNE	SR111726	• 17	.12	ВН	25	AIR	ENCAPS-MCLDING
				24H	250	AIR	
RTV 511	GSFC7490	.75	.29	30	25	AIR	ADHES IVE
				4 8H	100	E-5	
RTV 511	GSFC7453	46.	• 23	30	25	AIR	ADHES IVE
				4 8H	125	S-1	
RTV 511 +007-+009 IN THICK	GSFC7559	• 62	• 52	30	15	AIR	ADHES I VE
					100	E-6	
RTV 511 .007009 IN THICK	GSFC7562	•78	56.		25	AIA	ADHES IVE
				-	125	E-6	
RTV-511/T-12 AS 0.5% T-12 BK SILICCNE	GSFC4616	50.	00		25	VIV.	COATING
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	GSFC5264	1507			0 10	44	ADHEST VE
RTV 511/577/T-12 AS 1/1/4x EM	GS FCZ \$29	0	0 9	127	0 .	2 4	Non-State Endered
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RTV 560/T-12 AS 0.1% T-12	GSFC / 955	2002			0 0	× .	ACT STORY
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			t	T 0	0 4 0	0 0	SOA CHARLES TO SHOW
560/T-12 AS 0.5% T-12	65FC2661	20 .	0 .		0 10	2 .	AUTO EAL ENCARS
RTV 560/577/T-12 AS 1/1/0.5% BW SILICCNE	GSFC6822	• 63	•11	300	1 10	¥ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACHES IVE
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560/577/T-12 AS 1/9/0.5% BW	GSFC6780	05.00	0		2	2	AURES IVE
RTV 660/577/T-12 AS 1/9/0.5% BW SILICGNE	GSFC6782	4.	•		52	Z (ACHES IVE
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RTV 560/580/1-12 AS 1/2 BW M/0.5% T-12	GSFC4420	2.20		5 3	2 .	¥ *	AURES IVE
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580/T-12 RCA ADHESIV	GSFC5146	• 46	• 21		22	in the	ADH-SEAL-ENCAPS
RTV 566 0.07% BM CAT SILICCNE	GSFC6236	•12			52	AIR R	ADMES IVE
RTV 566 0.075% BM CAT SILICCNE	GSFC6239	•11	.01		25	AIR	ADHES IVE
566 0.08% BM CAT SILICEN	GSFC6242	•11	.01	20	25	AIR	ADHES IVE
566 0.09% B& CAT SILICEN	GSFC6245	•10	. 01		25	AIR	ADHES IVE

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567 0-53 8 W CAT SILICONE 568 0-13 8 W CAT SILICONE 560 0-13 8 W CAT SILICONE 560 0-13 8 W CAT SILICONE 560 1/PRIMER 1200/0c 10 W SILICONE 560 2/SRC 05 AS 100/0c 10 W SILICONE 5602/SRC 05 AS 0-13 ACAT CT DK 263 VIRGIN FESIN GSFC2810 562/SRC 05 AS 0-25 ACAT DEVOL EATCH 10 562/SRC 05 AS 0-25 ACAT DEVOL LOT BATCH 20 562/SRC 05 AS 0-25 ACAT DEVOL LOT BATCH 20 562/SRC 05 AS 0-25 ACAT DEVOL LOT PAYE2 EATCH 3 562/SRC 05 AS 0-25 ACAT DE	GSFC3736	.18	.03	120	25	AIR	POTTING-ADH
568 0.13 x Bw CAT SILICONE 568 0.13 x Bw CAT SILICONE 57777-12 SILICONE 5807T-12 AS 100/0.1 Bw SILICONE 602 764-14 white Paint FR BATCH 9 602 764-14 white Paint FR BATCH 9 602 764-14 white Paint FR BATCH 9 602 764-14 white Paint FR BATCH 9 602 764-14 white Paint FR BATCH 9 602 764-14 white Paint FR BATCH 9 602 767 0.1 x CAT LCT DK 263 VIRGIN FESIN 602/5RC 05 AS 0.25 x CAT DEVOL BATCH 10 602/5RC 05 AS 0.25 x CAT DEVOL BATCH 10 602/5RC 05 AS 0.25 x CAT DEVOL BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 20 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 30 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT DEVOL LCT BATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602/5RC 05 AS 0.25 x CAT LCT OR CATCH 4 602	GSFC3720	51	.02	20	52	AIR	POTTI NG-ADH
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602/SRC 05 AS 0.25% CAT DEVCL LCT FF 272 EATCH 1 GSFC7838 602/SRC 05 AS 0.25% CAT LCT DK 263 VIRGIN RESIN GSFC7808 602/SRC 05 AS 0.25% CAT LCT DK 263 VIRGIN RESIN GSFC7808 602/SRC 05/ZND/TCLUENE ELACK FAINT GSFC26303 602/SRC 05/ZND/TCLUENE ELACK FAINT GSFC2633 602/SRC 05/ZND/TCLUENE DEVCL BATCH 4 GSFC2633 602/SRC 05/ZND/TCLUENE DEVCL BATCH 4 GSFC2633 615 SILICONE GS/ZND/TCLUENE DEVCL BATCH 4 GSFC2639 615 SILICONE GS/ZND/TCLUENE GS/C02633 616 SILICONE GS/ZND/TCLUENE GS/C02633 617 A/B AS 10/1 BN SILICONE GS/C02633 625 SILICONE GS/C02633 625 SILICONE GS/C026333 625 C0263333 625 C026333333 625 C0263333 625 C0263333 625 C0263333 625 C0263333 625 C0263333 625 C0263333 625 C026333 6		.41	• 03	92	25	AIR	PAINT BASE
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602/SRC 05 AS 0.44% CATCCABCSIL LCT BM242 EATCH 5 GSFC5781 602/SRC 05/CARBOLAC 1/TCLUENE ELACK FAINT GSFC303 602/SRC 05/ZNO/TCLUENE DEVCL BATCH 4 GSFC2613 602/SRC 05/ZNO/TCLUENE DEVCL BATCH 4 GSFC2619 602/SRC 05/ZNO/TCLUENE DEVCL BATCH 4 GSFC2619 615 SILICONE 615 SILICONE 616 A/B AS 10/1 BW BLACK SILICONE 615 A/B AS 10/1 BW SILICONE 630 A/B AS 10/1 BW SILICONE 631 A/B AS 10/1 BW SILICONE 632 A/B AS 10/1 BW SILICONE 635 SILICONE 635 BILLOON 6 BW SILICONE 636 BILLOON 6 BW GSFC0248 637 A/B AS 94/6 BW GSFC0268 637 A/B AS 94/6 BW GSFC0278 638 BILLOON 6 BW GSFC0278 638 BILLOON 6 BW GSFC0278 638 BILLOON 6 BW GSFC0278 648 BILLOON 6 BW GSFC0278 658 BILLOON 6 BW GSFC0278 658 BILLOON 6 BW GSFC0278 658 BILLOON 6 BW GSFC0278		2.07	S 8 *	20	25	AIR	POTTING
602/SRC 05/CARBOLAC 1/TCLUENE ELACK FAINT GSFC3303 CSC2/SRC 05/ZNG/TCLUENE 602/SRC 05/ZNG/TCLUENE 602/SRC 05/ZNG/TCLUENE 602/SRC 05/ZNG/TCLUENE 602/SRC 05/ZNG/TCLUENE 602/SRC 05/ZNG/TCLUENE 615 SILICONE 616 A/B AS 10/1 BN BLACK SILICCNE 616 A/B AS 10/1 BN SILICCNE 630 A/B AS 10/1 BN SILICCNE 631 A/B AS 10/1 BN SILICCNE 632 A/B AS 10/1 BN SILICCNE 632 A/B AS 10/1 BN SILICCNE 635 BN SILICONE 636 BN SILICONE 637/TT-12 AS 100/0.1 BN SILICCNE 64111/CAT 9891 AS 97/3 BN 65FC0245 65FC0245 67FC0245 67FC0245 67FC0245 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276 67FC0276	S	.70	• 02	20	25	AIR	POTTING
602/SRC 05/ZND/TCLUENE 602/SRC 05/ZND/TCLUENE 615 SILICONE 615 SILICONE 616 SILICONE 617 SILICONE 618 SILICONE 619 A/B AS 10/1 BW BLACK SILICONE 630 A/B AS 10/1 BW SILICONE 631 A/B AS 10/1 BW SILICONE 632 A/B AS 10/1 BW SILICONE 632 A/B AS 10/1 BW SILICONE 633 A/B AS 10/1 BW SILICONE 645 SILICONE 655 SILICONE 655 SILICONE 656 SILICONE 6777-12 AS 100/0.1 BW SILICONE 657 SILITONE 658 SILITONE 6	GSFC3303	1.19	•13	20	15	AIR	PAINT
602/SRC 05/ZNO/TCLUENE DEVCL BATCH 4 GSFC2619 615 SILICONE 615 SILICONE 616 A/8 AS 10/1 8h BLACK SILICCNE 616 A/8 AS 10/1 8h SILICCNE 630 A/8 AS 10/1 8h SILICCNE 631 A/8 AS 10/1 8h SILICCNE 632 A/8 AS 10/1 8h SILICCNE 635 A/8 AS 10/1 8h SILICCNE 636 SILICCNE 647 A/8 AS 10/1 8h SILICCNE 658 SILICONE 6777-12 AS 100/0.1 8h SILICCNE 658 SILICONE	GSFC2633	59.	• 18	20	25	AIR	PAINT
615 SILICONE 615 SILICONE 616 SILICONE 616 SILICONE 617 SILICONE 618 SILICONE 618 AS 10/1 BW BLICCNE 627 A/B AS 10/1 BW SILICONE 637 A/B AS 10/1 BW SILICONE 637 A/B AS 10/1 BW SILICONE 637 A/B AS 10/1 BW SILICONE 638 A/B AS 10/1 BW SILICONE 638 A/B AS 10/1 BW SILICONE 639 A/B AS 10/1 BW SILICONE 639 A/B AS 10/1 BW SILICONE 649 A/B A/B A/B BW 649 A/B A/B A/B BW 650 A/B A/B BW 650 A/B A/B BW 650 A/B A/B BW 650 A/B A/B BW 650 A/B A/B BW 650 A/B A/B A/B BW 650 A/B A/B A/B BW 650 A/B A/B A/B A/B A/B A/B A/B A/B A/B A/B	GSFC2619	E) E) •	00.	70	25	AIR	PAINT
615 SILICONE 616 A/B AS 10/1 BW BLACK SILICONE 615 A/B AS 10/1 BW BLACK SILICONE 632 A/B AS 10/1 BW SILICONE 632 A/B AS 10/1 BW SILICONE 632 A/B AS 10/1 BW SILICONE 655 SILICONE 77/7-12 AS 100/0.1 BW SILICONE 651 SILICONE 651 SILICONE 652 SILICONE 653 A/B SILICONE 654 SILICONE 655 SILICONE 655 SILICONE 657 SILICONE	GSFC0887	1.82	.83				POTTI NG-ENCAPS
616 A/8 AS 10/1 8h BLACK SILICCNE 636 A/8 AS 10/1 8h SILICCNE 636 A/8 AS 10/1 8h SILICCNE 632 A/8 AS 10/1 8h SILICCNE 655 SILICCNE 656 SILICCNE 6777T-12 AS 100/0-1 8h SILICCNE 67111728 67111729 6711/CAT 9691 AS 97/3 8h 6711/CAT 9691 AS 97/3 8h 67110/CAT 9686 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h 67110/CAT 9688 AS 94/6 8h	SR111813	1001	.77	24H	150	AIR	POTTI NG-ENCAPS
619 A/B AS 10/1 BW SILICCNE 630 A/B AS 10/1 BW SILICCNE 632 A/B AS 10/1 BW SILICCNE 632 A/B AS 10/1 BW SILICCNE 635 A/B AS 10/1 BW SILICCNE 655 SILICCNE 7777-12 AS 100/0-1 BW SILICCNE 65111/CAT 9891 AS 97/3 BW 65700245 6111/CAT 9898 AS 94/6 BW 6570278 6111/CAT 9858 AS 94/6 BW 6570278 6111/CAT 9858 AS 94/6 BW 6570278	GSFC6757	1.41	• 66	H	100	AIR	POTTING
636 A/B AS 10/1 BW SILICCNE SRI11814 632 A/B AS 10/1 BW SILICCNE SRI11815 655 SILICCNE SRI11816 77/7-12 AS 100/0.1 BW SILICCNE SRI11728 6411/CAT 9691 AS 97/3 BW GSFC0245 6111/CAT 9690 AS 97/3 BW GSFC0266 6112/CAT 9680 AS 94/6 BW GSFC0278	GSFC3071	1.30	.50	24H	25	AIR	POLLT
632 A/B AS 10/1 BW SILICCNE SRII1815 655 SILICCNE SRII1816 77/7-12 AS 100/0.1 BW SILICCNE SRII1728 6111/CAT 9891 AS 97/3 BW GSFC0245 6111/CAT 9891 AS 97/3 BW GSFC0266 6112/CAT 9858 AS 94/6 BW GSFC0278 6112/CAT 9858 AS 94/6 BW GSFC0278	SR111814	1.30	. 81	4 8H	25	AIR	POTTING-MOLDING
632 A/B AS 10/1 Bh SILICCNE SRII1815 655 SILICCNE SRII1816 77/7-12 AS 100/0-1 Bh SILICCNE SRII1728 6111/CAT 9891 AS 97/3 Bh GSFC0245 8111/CAT 9891 AS 97/3 Bh GSFC0254 8112/CAT 9868 AS 94/6 Bh GSFC0278 8112/CAT 9868 AS 94/6 Bh GSFC0278				24H	150	AIR	
### ### ##############################	SR111815	1.25	.74	4 BH	25	AIR	PCTTING-MOLDING
### ### ##############################				24H	150	AI R	
77/T-12 AS 100/0.1 BW SILICCNE SRI11728 E111/CAT 9891 AS 97/3 BW GSFC0245 E111/CAT 9891 AS 97/3 BW GSFC0264 E112/CAT 9886 AS 94/6 BW GSFC0278 E112/CAT 9888 AS 94/6 BW GSFC0278	SRI11816	2.12	1.27	24H	150	AIR	POTTING
### ##################################	SR111728	1.69	1.02	E E	52	AIR	ADH-SEALANT
### ##################################				24H	120	AIR	
8111/CAT 9991 AS 97/3 BW GSFC0254 8112/CAT 9650 AS 94/6 BW GSFC0266 8112/CAT 9658 AS 94/6 BW GSFC0278	GSFC0245	1.36	• 41	I CH	52	AHA	ADH-POTTING
6112/CAT 9858 AS 94/6 BW GSFC0266	GSFC0254	1.02	• 2 B	1 6H	65	AIR	ADH-POTTING
8112/CAT 9858 AS 94/6 BW GSFC0278	GSFC0266	1031	(F) (F)	1 6H	25	AIR	ADH-PCTTING
DATE OF THE PARTY	GSFC0278	1.05	5 P	24H	65	AIR	ADH-POTTING
8223/CAT 9858 AS 96/4 BW GSFC0.257	GSFC0257	1.23	.21	1 6H	25	AIR	ADH-POTTING
9858 AS 96/4 BM GSFC0260	GSFC0260	1.12	.28	1 6H	9	AIR	ADH-POTTING

MATERIAL	CATA	i E		TI ME	TEMP		
RTV 8243/CAT 9858 AS 96/4 BW	GSFC0341	1.38	.15	1 6H	25	AIR	ADH-ENCAPS
8243/CAT SR58 AS 9674	GSFC0344	1.16	0	24H	60	AIR	ADH-ENCAPS
FOCOVERT GRAB AS 2011	GS FC 2623	899	000	10 A	100	ATR	ADH-ENCAPS
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40 5/ 40 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A7F07322	.7.	45.	100	, r	410	A DH-F NCAPS
82627CAT 0858 AS 0476	GS FC0 379	02.	0	19	מי מ	A 1 A	ADH-FNCAPS
0/16 SK BCD6 KJ/2020	04500400			1) u		00 V U U U U U
C2C3/CR 303C AC 30/4	1000 LOO	•			0 0		004040
8263/CA 5858 AS 9674	65 FC 0 362	0.5	12.	LOI	2	*	AUT ENCATS
8372/CAT 9858 AS 95/5	GSFC0347	1.41	• 28	151	52	AIK	SILLCONE
6372/CAT 9858 AS 95/5	GSFC0350	1.32	•21	24H	65	AIR	SILICONE
AS 97/3	GSFC0394	1.19	• 20	1 6H	65	AIR	SILICONE
RTV 8373/CAT 9858 AS 97/3 8%	GSFC0397	1.31	.22	1 6H	25	AIR	SILICONE
8382/CAT 9858 AS 95/5	GSFC0388	1.22	.38	1 6H	65	AIR	ADH-SEALANT
8382/CAT 9858 AS 95/5	GSFC0391	1.10	.36	164	25	AIR	ADH-S EALANT
8383/CAT 9858 AS 97/3	GSFC0382	99.	23	24H	65	AIR	SILICONE
BARACAT GREB AS 9773	GSFC0388	27.9	. 21	19	50	AIR	SILICONE
BB/T=12 AS 100/0-1 BM	50111801	194	96	140	5	9.4	ACH-SEAL ANT
			}	4	135	ATA	
11.20 CT 11.00 CT 11.	5011190	690	4	14	150	AI A	ADH-SEALANT
DEBRES OAK LATEX SERRED SHEET	GSEC 2815	1.76	0.00				GASKET
COLUMN A THE CAN DESCRIPTION OF THE COLUMN A THREE CAN DESCRIPTION OF THE CAN DESCRIPTION O	GC FC 3477						BEARING MATE
ACCOR A TENTON TENTON OF THE CONTRACTOR OF THE C	CP < P C U U U						TAM DATE
ROLLON O TRILLING ORANGE AND AND AND AND AND AND AND AND AND AND	たっぱりし はいじ	9 6					
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KOLON LU TEFLUN FILLED BEARING MATERIAL	605000000000000000000000000000000000000	000	00.				THE PATEUR
T)	65703505	000	0				BEAKING MAIL
RYTON R-4 POLYPHENYLENE SULFIDE/40% GLASS	GSFC6826	00	•				MOLD CPND
RZ STA-KON TERMINAL SLEEVES - NYLCH	GSFC6035	(3) (4) (5)	• 06				INSULATION
RIGI PROTECTANT COATING	6SFC2806	3.10	1.06		52	Y I	CONF COAL
					121	Y I K	
R4-3117 ONE PART SILICENE - FREE FILM - CLEAR	GSFC7877	• 61	E) (3)		25	AIR	CONF CCAT
				24H	110	AIR	
-	GSFC7673	1.43	• 24		52	A	
R8-2038/H2-3404 AS 100/11 BW BLACK EPDXY	GSFC4588	1.76	• 0.2		52	AIR	MOLD CPND
	1	,		H	m i	Y I	
00/11	6SFC5969	2.03	. 12		S .	X	201
88	GSFC7427	2.34	• 10		0	AIR	ADHES IVE
/1 Bk	GSFC8201	9 8	P) 0 •		52	A	ADHES IVE
R9-2035/H2-3404 AS 9/1 BM EFCXY	GSFC7436	49.	00.		80	AIR	POTITING
				100	100	AIR	
				HOE	150	AIR	
R9-2035/H2-3561 AS 10/3 BW EPCXY	GSFC6344	1.08	• 01	70	25	AIR	ADHES IVE
R9-2039/H2-3561 AS 10/3 BW EPCXY	GSFC6353	96.	• 05	2H	09	AIR	ADHES IVE
O	GSFC2707	. 88	-37	H.	10	AIR	SILICONE
				2H	150	AIR	
S-13-6 SILICONE #HITE PAINT	6SFC2245	. 42	50.		25	AIR	PAINT
				₩ 6H	121	E-6	
S-13-G WHITE PAINT BATCH 427 IITRI	GSFC4594	• 26	E0*				PAINT
S-13-G WHITE PAINT STANDARD D236C	GSFC5845	.82	• 16		53	AIR	PAINT
S-13-6-LO MHITE PAINT	GSFC5987	• 55	•13		25	AIA	PAINT
					60	AIR	
	6SFC4740	• 54	•10		52	AIR	PAINT
PAINT	GSFC5847	04.	• 01	H	121	AIR	PAINT
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MATERIAL	CATA	XTML	*C VCM	CURE	CURE	ATHGS	APPLICATION
	TO THE PARTY OF TH			1 2 MC	-		
S-13-G-LO WHITE SILICONE PAINT A/B AS 100/1 BM	GSFC4650	689	.11	70	52	AIR	PAINT
SAIL CLOTH ALLMINIZED	GSFC3770	4	900				THEOMA! CONTEGS
SAIL COMPOSITE MYLAR/ALUM/NYLCN/WHITE PAINT	GSFC5148	20	0				THEORY CONTROL
ILICONE RESIN RIGIDIZED NYSILICA	GSFC5024	000	0	Ţ	400	410	
SANFORD 580 BLACK STAMP FAD INK	SR 110601	88.40	000	1		4 10	341
FORCED SILICCNE	GSFC8267	06.	100				1405
SB 1020 GLASS REINFORCED SILICENE RUBBER TAFE	GSFC8387	25.5	E C	164	125	1	1
	GSFC0149	7.23	2.34)	i	
SBR RUBBER STANDARD UNCLRED	GSFC0137	6.50	3.10				
	GSFC3153	0		10	143	014	
SCI REZ 80/S GLASS FILAMENT MOUND COMPOSITE	GSEC3670	0	100		200		UN THE O
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SCOTCHCA! BOOK ALLM LAREL LACTED	01100000	00	9	4	, , ,	¥	
8008	1100000		9 0				
000	27.001.00		000				
9 0	02100100		10.				FOIL LABEL
9 0		01	•				DECAL/FARKER
T STATE OF THE STA		51.	10.				DECAL/MARKER
	501CG 544	9					
SCUICHCAL 8009 BLUE ALUM LABEL/CCATING 3900	GSFC8147	• 15	• 01				FOIL LABEL
BOUS BLUE ALUM	GSFC8150	• 1 •	• 01				FOIL LABEL
BOIS PHOTOSENS F		1.57	• 05				DECAL/MARKER
LL.		2.14	• 06				DECAL/MARKER
	GSFC3403	15.75	10.	241	25	AIR	PRINER
PRIMER XR 5137	6SFC3401	16.62	510	24H	25	AIR	PRIMER
XR-5068 EPOXY F	GSFC3650	• 55	.32	1 7H	85	AIR	FCAM
FPOXY		.57	4 10	Ţ	121	AIR	FOAM
		.78		201	06	AIR	FOAR
XK-5068 EFUXY F	SRI 8704	09.	900	24H	125	AIR	FOAM
XK-5068/3 AS IV	SRI 8705	1.30	• 50	ī	121	AIR	FOAK
XR-50EB A/B AS	GSFC4886	36.03	2.58	2 CH	52	AIR	POTTING
	GSFC4888	37.66	0 + + 0	I,	62	AIR	POLLING
AREST SE FECT OF THE PERSON OF	GSFC3.885	4 1	.01	NO M	149	AIR	PCTTING
HINE PRIMER	6SFC7958		• 05	14	52	AIR	FRINCE
221 A/8 AS 5/8 B#	65FC7892		• 0.2	24H	20	AIR	PCTTING
ZZ1 A/B AS 5/8 BW	6SFC7919	17.	• 0 9	72H	52	AIR	POTTING
226 A/8 AS 2/5 E	GSFC7922	1.05	•16	72H	25	AIR	POTTING
235 A/B AS 1/2 BW	SRI11614	6.20	.31	I O	69	AIR	POTTING
235 A/8 AS 1/2 BW	SRI11615	2.7E	• 05	1 6H	r) O	AIR	PCTTING
241 A/8 AS 1/2 BM	SR111616	2.97	• 0 •	6H	95	AIR	POTTING
241 A/B AS 1/2 B& EPCXY	SRI11617	1.93	• 05	HE	121	AIR	POTTING
250 A/B AS 1/1 BW	GSFC5026	• 65	00.	24H	75	AIR	IMPREGNANT
255	GSFC4882	85.	•12	20H	82	AIR	POTTING
255	GSFC4884	• 52	• 05	4	120	AIR	PCTTING
	SR111618	• 52	€0.	30M	150	AIR	POTTING
SCOTCHCAST 280 A/B AS 2/3 BM EPCXY	GSFC2116	.48	.14	24	121	AIR	POTTING
				24H	155	AIR	
281 A/B AS 2/3	SRI11619	• 36	• 05	2 OH	75	AIR	POTTING
281/282 EPOXY FORMULATION	GSFC4518	• 37	€0€	I	120	AIR	CCATING
282 A/B AS 2/3 BW SEMI RIGID BLACK	GSFC7265	54.	•10	1 6F	0.6	AIR	POTITING
SCUTCHCAST 282 A/8 AS 2/3 8% SEMI RIGID BLACK EPCXY	GSFC7268	0.45	50.	1 6H	05	AIR	POTTING
SCOTCHCAST 3 A/8 AS 2/3 BW FDCXY FGAW	SET 8701	4.63	•	± 1	99	E - 3	3 4 5
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	CCEC7016	7.50	84.	T d	25	0 I 4	POTTING
TO YOU WATER	03600000			;	9		241110
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TOTAL CHART OF	WE 10000))		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SCOLCINE AND TOLLING THE STATE OF THE STATE	CCECOFER		2 6				FASTENER
	GSFC2653	1.71	000				FASTENER
	SRI 6522	1.97	. 85	H	125	AIR	ADHES IVE
1751 B/A AS 2/1	GSFC2487	.75	90.	24H	25	AIR	ADH-POTTING
1838 B/A AS 1/1	GSFC2669	• 65	E0*	24H	25	AIR	ADHES IVE
2214 HD ALUM FIL	GSFC3507	946	800	4 O K	121	AIR	CCND ADHESIVE
	GSFC3791	4	.00	I	121	AIR	CGND ADHESIVE
	GSFC3835	.77	.02	I	121	AIR	ADHES IVE
2216	GSFC7142	1.25	.08	4 8H	40	AIR	ADHES IVE
2216 B/A AS 5/7	GSFC6859	1.21	EO.	24H	25	AIR	ADHES IVE
211	GSFC6862	1.16	.01	24	89	AIR	ADHES IVE
B/A AS 5/7 BW FSN 8040-	GSFC6944	1.03	.02	241	25	AIR	ADHES IVE
	GSFC6599	1.60	.15	2.5H	68	AIR	ADHES IVE
B/A AS 5/7	GSFC6620	1.65	• 28	20	25	AIR	ADHES IVE
5	GSFC6623	1.75	1E.	5H	65	AIR	ADHES IVE
SCOTCHMELD 2216 CLEAR AMBER B/A AS 5/7 BW EFCXY	GSFC6644	1.09	• 0 •	0.1	25	AIR	ADHES IVE
			4	20	o o	0	
	GSFC0317		2 D •				ADHES IVE
	6SFC3529	4.50	4 4	X :	O .	Isd	ADHES IVE
SCOTCHWELD 588	GSFC3531	4.20	() ()	I	154	rs.	ADHES IVE
INDUSTRIAL FCAM PCLYESTER	6SFC3696	1691	9 4				TUAN SHEET
POLYESTER-URETHANE FCAM	GSFC7577	4 . 40	1.00		•		E < 0
POLYESTER-URETHANE FCAN - TAN 2X24HR	GSFC7580	. 81	• 01	24H	00	AIR	HOAM
POLYESTER-URETHANE FCAN BROWN CLOSED	GSFC7259	4.63	1.84				WYDL
POLYE STER-URETHANE	GSFC7565	98	0 *	24H	100	¥ (
POLYESTER-URETHANE FCAN	GSFC4496	980	• 05	24H	001	¥ 14	X 400 L
POLYESTER-URETHANE FCAN	GSFC4502	4 0	000	241	201	YI K	E 400
POL YESTER-URETHANE FOAM	GSFC4324	3 . 5 . 5	. 46		000	0 4	E 4
POLYESTER-CRETHANE FCAN	00040100	100	0 0	1	000		E 400 U
SCOTAL FOLKENIENT-CKELTANE TONE OF THE ENGINEERS	001040000	יה מ יה מ יה	7 0	140	9 6		
COLUMN OF STEED OF THANK BOOM FO	0257252	4 4 4	0		•		DAMPER
DOLYLOGITHANE FORM BLACK	GSECADO2	100	4 4				H40H
POLYURETHANE FCAM GREEN	GSFC3956	2.23	.73				FCAM
POLYURETHANE FCAM GREEN	GSFC4000	1.14	.24				FOAM
POLYURETHANE FCAM WHITE	GSFC4228	2.81	44	4 BH	110	E-3	
POLYURETHANE FOAM	GSFC4310	2.57	.43				FCAM DAMPER
	6SFC3998	. B.3	.31				FCAM
POLYURETHANE FOAM	GSFC5731	2.84	.13				LCUVER BLADE
POLYCRETHANE	GSFC3197	1.28	.11		120	AIR	INSULATION
POLYURETHANE FOAM/AL	GSFC3261	1.20	60.	24H	120	E-5	INSULATION
POLYURETHANE FCAM/AL	GSFC3315	.81	404	4 8H	120	E-5	INSULATION
	GSFC4234	2.02	•				FOAM
PYRELL FOAM POLYURETHANE GRAY FLAME	GSFC4274	1.18	.37	8H	120	AIR	FOAM
SCUTT PYRELL FOAM POLYURETHANE GRAY FLAWE RETARD	GSFC4276	1.22	44.	24H	120	AIR	FOAM
	SRI12604	. 53	.12				ELAST CHER
SE 3604 SILICONE	SR112605	1.71	.73				ELAST CHER
3604	SR112606	1.40	• 80		200	AIR	ELASTONER
SILICONE	SRI12607	€0.	E 0 •	24H	250	AIR	ELASTCHER
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LATICN - CUTER GSFC419 1.37 .51 LATICN - CUTER GSFC4520 4.12 1.01 N GSFC4623 2.88 .01 N GSFC4632 6.33 .79 7D 25 AIR GSFC6676 .08 .03 CCNE GSFC6676 .08 .03 GSFC6422 .32 .01 GSFC6422 .32 .01 GSFC6422 .32 AIR GREN GSFC4424 1.20 .18 12H 25 AIR H 121 AIR H 121 AIR H 121 AIR H 121 AIR H 122 .04 72H 25 AIR
LATICA GSFC4520 4-12 1-01 N GSFC4302 6-33 -79 7D 25 AIR TOV30 GSFC4302 6-53 -79 7D 25 AIR TOV30 GSFC6428 -12 -01 CCNE GSFC6428 -12 -01 GSFC641 -65 -03 GSFC6424 -25 AIR GREEN GSFC4424 1.20 -18 12H 25 AIR HH 121 AIR TIING CPND GSFC3596 1.22 -04 72H 25 AIR
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MATERIAL	REFERENCE	XTML	NO NO N	TIME	TENP	2	
SHUR-LOK SLE 3010 SYNTACTIC FOAM BLUE-GREEN	GSFC4450	.77	÷0.	1 6H	25	AIR	FOAM
				E	65	AIR	
				H.	121	AIR.	
SHUR-LOK SLE 3015 SYNTACTIC FOAM GREEN	65FC4452	1.13	7.	124	52	¥ .	TUAN
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				-	171		-
SICUN BLACK YASUS SILICINE	65FC1102	0.0	0	247	67	¥ 1	THE STATE OF THE S
SICON BLACK 7X5055 SILICENE	GSFCIIOS	D .	• 0	100	111	¥	2741
CON BLACK 7X933/5744 AS 4/1 BV	GSFC2995	1.39	• 62	MOM	204	AIR	PAINT
SICON R 8X929 BLACK PAINT	GSFC3133	• 05	00.	NS T	510	AIR	PAINT
SILASTIC 5-6508U/TS-50 AS 100/1.4 BW SILICGNE	GSFC461B	.35	.13	H	250	AIR	ELASTONER
S-5711 SILICONE	SRI12621	.27	. 10				ELASTOMER
	SR112622	510	900	24H	125	AIR	ELASTCHER
	GSEC0761	1.38	000	140	5.5	AIR	ADH-SEALANT
	10.00.00 10.00.00	4	4		ì		SHRINK TURING
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	700000000000000000000000000000000000000	4 1			1 0		2001100
501/1-12 AS 25/1 5m	71811146	700	2000	- 1	7		200
SILASTIC 501/T-12 AS 25/1 BW SILICENE	SKIIIBIB	4.12	30.0	2	57	Y I Y	2
			,	Hen	125	¥ .	
SILASTIC 6508/15-50 CADCX AS 99/1 BW SILICCNE	GSFC4822	08.	a)	X :	116	¥ :	MOLD CPND
				HO6	210	Y Y	
SILASTIC 6508/TS-50 CADCX AS 99/1 EW SILICCNE	GSFC4826	• 20	• 06	10 i	116	AIR	MOLD CFND
				100	210	¥ 1	
				147	121	7	
SILASTIC 675 SILICONE	GSFC2509	• 41	• 0 •	T.	116	PSI	SEAL-GASKET
				14 P	250	AIR	
SILASTIC 68-110 A/B AS 25/1 BW	GSFC0824	1.623	• 26	24H	25	AIR	SILICONE
68-110 A/B AS 25/1	GSFC0845	1.15	9	1 50H	25	AIR	SILICONE
68-120 A/B AS 25/1	GSFC0836	.84	- 25	24H	25	AIR	SILICONE
68-120 A/B AS 25/1	GSFC0866	88	-25	150H	25	AIR	SILICONE
102 ON BY 010-04	CC CC CC CC CC CC CC CC CC CC CC CC CC	000	4		2	Q	SILICONE
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68-210 A/8 AS 25/1	65760803	1 . Z			0 1	2 0	SILICENE
68-220 A/8 AS 25/1	GSFC0812	5.	• 10		2	¥ i	SILICONE
SILASTIC 68-220 A/B AS 25/1 BW	GSFC0851	1.03	• 18	1 50H	52	AIR	SILICONE
SILASTIC 68-310 A/8 AS 25/1 BW	GSFC0821	1.56	• 25	24H	25	AIR	SILICONE
68-310 A/8 AS	GSFC0848	1.24	6.33	1 50H	25	AIR	SILICGNE
68-320 A/8 AS 25/1	GSFC0893	1.64	. 32	24H	25	AIR	SILICONE
1 3 5 8 4 A 5 25 11	GSFC0890	1.29	.28		25	AIR	SILICONE
55-210 A/B AS 10/1	GSFC0818	1.02	-24		52	AIR	SILICONE
1/01 A A A 0 10-04	6SEC0854	1.04	200		6	AIR	SILICONE
1/01 EX B/K 017-60	E 9 4 4 C C C C C)		04:14:00
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69-210 LOT EU 10300	GSTC5489	• 0.5	•		250	414	CCALING
69-220 A/B AS	GSFC0827	1.16	• 28		52	AI R	SILICONE
SILASTIC 69-220 A/8 AS 25/1 BM	GSFC0860	1.31	.25	1 50H	25	AIR	SILICONE
69-220 A/B/	GSFC7670	1.38	. 40	24H	25	AIR	POTTING
					9	AIR	
STLASTIC 731 RTV SEALANT	GSFC0575	1.39	9 19		25	AIR	SEALANT
100	SB 111821	080	8 8 8		52	a I V	SEALANT
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SILASIIC 732 BLACK SILICENE	770 TT NC	0 . • 1	0		0 1		20000
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732 CLEAR	SHILLRIS	2.39	6/2		52	¥ 7	SEALAN
SILASTIC 732 CLEAR SILICCNE	SR 111820	1.59	• 80		52	AIA	SEALANT
				24H	150	AIR	

WATERIAL	CATA REFERENCE	XTHL	MC VCM	CURE	CURE	ATMOS	APPLICATION
SILASTIC 732 RTV SEALANT	GSFC3443	1.22	04.	1.80	25	AIR	SEALANT
				111	10	AIR	
SILASTIC 732 WHITE SILICENE	SR111823	2.96	95.	NAT	52	AIR	SEALANT
SILASTIC 732 *HITE SILICENE	SRI11824	1.73	6.0	24H	25	AIR	SEALANT
				24H	150	AIR	
	GSFC4230	1.63	• 51 %	72H	25	AIR	ADH-S EALANT
2	GSFC0302	1.16	. 22				C-RING
/5 SILICUNE	GSFC0419	• 25	50.	H	204	AIR	VALVE SEAT
881/CAT AS 100/4.6 BW	SR 111825	2 9 5	• 78	24H	25	AIR	POTTING
SICASIIC BRICAL AS 100/400 BM SILICENE	SR 111826	1.43	• 80	24H	25	AIR	PCTTING
				24H	125	AIR	
	GSFC1423	1.63	E) 4 .		38	AIR	SILICONE
881 /CA1/1-12 AS 100/4-6/0-32 BW	SR111827	3.15	1.07		25	AIR	POTTING
SILASTIC 881/CAT/T-12 AS 100/4.6/0.32 BW SILICONE	SR111828	1.66	. 88	24H	25	AIR	POTTING
				24I	125	AIR	
SILASTIC 916	GSFC0060	• 40	00.	24H	249	AIR	SILICONE
	GSFC7148	• 86	OE .				GASKET
100/4 BV	GSFC6947	1.58	.24	9	25	AIR	FOTTING
RUBBER MIL 22-R-765	GSFC7241	1.51	0				GASKET
GRADE 50	GSFC7295	.11	• 06	1 6H	200	AIR	GASKET
	GSFC2059	1.04					SILICONE
	GSFC2092	-10	00	140	CEC	0.14	HACOL -LO
SILICONE RUBBER/FABRIC REINFORCED MIL R3065 TYPE HB	GSFC7172	14.5	0		1		
SILICONE WIRE INSULATION	GSFC1495	1.25	800				TOTAL STATE
SILK NETTING STYLE 5517	GS FC 2757						TOTAL HERE
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STREET ALLE TICIO PLETTICE TOAT	68FC3088	4 4 5	• 01				FOAM
SLM 71271 A/8 AS 9/1 BW RED SILICONE	GSFC8270	54.	40.	20	25	AIR	SEALANT
CALCOLL INCLANT INCLANT	GSFC4644	1.65	4.27	101	25	AIR	ADHES IVE
SMP 62/63 AS 1/1 BV EPCXY	GSFC3860	16.25	*01	I	25	AIR	ADHES IVE
				24	60	AIR	
SMP 62/63 AS 1/1 BV EPDXY	GSFC4428	1.40	.14	Į	25	AIR	FILM DIELECTRIC
				H H	63	AIR	
				HB	121	AIR	
SMRD 100(43-3) FILLED HYDRCCARECN RUBBER	GSFC6806	1.11	.13				DAMPER
SMRD 100F90	GSFC7088	1.52	.19	1 6H	100	AIR	DAMPER
SMRD 100F90	GSFC7091	1.67	-22				DAMPER
SMAD 100F90 CYCLCHEXANE MASH - INTERNAL FORTION	GSFC7199	1.56	. 24	24H	25	AIR	DAMPER
SMRD 100F90 CYCLOHEXANE MASH - SURFACE PORTICN	GSFC7196	2.28	.27	24H	25	AIR	DAMPER
SOLDEREZE MAGNET WIRE RED	GSFC4426	54.	.14				WIRE CCATING
SDLITHANE 113/300	GSFC0113	.40	60	1 6H	65	AIR	POLITION
SOLITHANE 113/300 AS 1/1 BM	GSFC5433	990	E0.	2	100	0	CONF COAT
SOLITHANE 113/300 AS 100/73 EW	GSFC0248	32	0	2 OH	0 1		CONF COAT
SOLITHANE 113/300 AS 100/73 BM	GSFC4254	•2B	.03	24H	50	AIR	
SOLITHANE 113/300 AS 100/73 BW 33% ALUM PIGMENT	GSFC1066	59.	50	70	52	a I V	POTTING
113/300 AS 100/80	GSFC6011	96	104	2	יי	919	9 9 9 9
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SOLITHANE 113/300 AS 100/80 BW	GSFC7925	• 66	40.	24H	20	AIR	POTTING
SOLITHANE 113/300 AS 2/3 BW	GSFC2266	- 37	.0e	70	25	AIR	FOTTING
SDLITHANE 113/300 AS 2/3 BM	GSFC2387	.31	*0*	1 6H	50	AIR	POTTING
	GSFC7616	• 30	.01	24H	50	AIR	POTITING
113/300 FURNULA 6	GSFC7223	.41	• 10	70	25	AIR	POTITING
	GSFC7175	.72	E 0 ◆	20	25	AIR	POTITING
	GSFC1186	.47	00.	70	25	AIR	POTTING
113/300/CABOSIL MS5/T-12	GSFC1189	.42	.01	70	25	AIR	PCTTING
113/300/CABCSIL MSS	GSFC7314	• 46	40.	2	25	AIR	POTTING
113/300/CALCAFLUGR	GSFC6410	.57	40.	T,	54	AIR	CONF COAT
	GSFC7946	• 66	50.	1 SH	90	AIR	PCTTING
	6SFC1225	• 37	.01	70	25	AIR	
SOLITHANE 113/300/T-12/SILFLAKE 135/HEXANE	GSFC8177	• 62	00.	2	25	AIR	COND CCNF CDAT
SOLITHANE 113/300/TIPA AS 100/51/4.5 BW FCRWULA 10	GSFC6266	• 36	.02	70	25	AIR	ADHES IVE
SOLITHANE 113/300/TIPA/ALUMINA T61	GSFC4206	• 14	• 01	T4	9	AIR	ADHES IVE
113/300/TOLUENE AS	GSFC4252	• 50	.03	24H	52	AIR	CONF COAT
SDLITHANE 113/300/ZNG AS 20/14.6/1 EW	GSFC2212	44.	40.	20H	99	AIR	POTITING
SOLITHANE 113/300/328 AS 100/14.7/11.5 BW	GSFC1069	52.	+0+	24H	7.0	AIR	CCNF CDAT
SOLITHANE 113/300/328 AS 100/44/6 BW FCRW 11	GSFC1585	4E.	00.	1 6H	20	AIR	POTTING
	GSFC1582	• 34	00.	1 6H	70	AIR	POTTING
	GSFC2470	•21	000	210	52	AIR	POTTING
	GSFC2519	• 23	000	1 6H	57	AIR	POLLING
291	GSFC1957	1.36	. 61		,		NING O
SOLITHANE 291/271/TIPA AS 100/48.5/1.9 EW	GSFC2635	1.45	• 57	H	9	E-3	COSHICK
		1	•	HO I	001	H	
GARD 4-8-33 FLAT BLACK	GSFC4280	E . G	• 06	G :	ווי נא	Y I	PAIN COMPOSITE
SPACE GARD 4-6*33 OVER RANDOLPH PRIMER 1547F	90/13499	87.4	•	170	0 0	¥ 0	TOTAL CONTON
ALAST GAMIDS HOLDONG SEVERAL GOAS STAGE	808673808	.79	F 0 T	100	00	1 1	PAINT COMPOSITE
SOACE GARD A-C-25 CLEAR COATANG	GSFC4278	946	00	5D	100	AIR	
-G-PAGUE RED CPAGUEING	GSFC8027	5-72	00	24H	52	AIR	MARKING FLUID
SPENKEL M86-50CX PCLYURETHANE	GSFC3904	E. 72	.02	20	25	AIR	CONF COAT
SPEREX SP-101 VHT HIGH TEMP COATING-WHITE SILICONE	GSFC6656	3.44	(3)	70	25	AIR	PAINT
REX SP-101 VHT HIGH TEMP CCATING-WHITE SILICONE	GSFC6659	• 25	• 01	1 5 M	52	AIR	PAINT
				1 SM	121	AIR	
				H	316	AIR	
NYLON CABLE WRAP 5000	6SFC6413	3.03	909				CABLE WRAP
RUBBER SILICUNE ANS 3	00100100	4	•			•	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RUBBER SILICUNE	60100000	100		100	177	4 4	
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RUBBER SESTON STORY	CSEC684	7 9	9 6	200	177	Q I A	
#0 T/T CK	00000000			174	- 1		211110
ABLE	GSFCZBIB	4 (1)	19.	H 7	0 1	X .	SALLAND OF THE SALLAND
	\$15011 NS	1066	9 6	T 1	001	¥ 4	CALLES COLOR
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250 SILICUNE (SR I AND SR 98)	07107109	000	000		מ מ		
#H 1/1 50 000 dayab da - HAOOTITE 000	SE110918	4.87	1.042	j I	125	A I W	CCATING
STEECHE TO THE DAM	GSFC7421	4	7.5		25	AIR	ADHES IVE
SES STATE OF THE STATE OF	GSFC6679	2.09	1.00				ADHES IVE
SILVER FILLED	GSFC6682	• 60	.27	1. SH	38	AIR	ADHES IVE
SILVER FILLED SILICCNE CN	GSFC7709	•28	.14		99	AIR	ADHES IVE
		10.27	20.3				

SRIIZESII 2-39 SRIIZESII 1-40 GSFCIGO4 SRIIZESIE 1-40 SRIIZESIE 1-40 SRIIZESIE 2-69 SRIIZESIE 2-		REFERENCE	E *		TIME	TEMP		
SKIIZIII			G P . C	000				EI AST CHED
SKIIZELS	013-10	TICTING	400	7 .				
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ATURAL NYLCh ETHANCL WASH 6613 2.3.76 7.35 24H 255 8RI 6613 6.672 4.06 74.66 24H 255 8RI 6613 6.072 4.06 8RI 6613 6.072 4.072 8RI 6613 6.072 4.072 8RI 6712 6.072 6.072 8RI 6712 6.072 6.072 8RI 6712 6.072 6.072 8RI 6712 6.072 8RI 6712 6.072 6.072 6.072 8RI 6712 6.072 6.	S ADAA SILICONE DRIMER		15.67	8.02	241	100	AIR	ADH PRIMER
ATURAL NYLCh ETHANCL WASH 6612 23.76 7.35 24H 25 8R 6613 6.72 4.58 4.56 24H 150 8R 16615 2.00 0.00 24H 150 8R 16615 2.00 0.00 24H 150 8R 16615 2.00 0.00 24H 150 8R 16615 3.25 0.00 1H 25 8R 16615 3.25 0.00 1H 25 8R 16615 0.00 24H 150 8R 120 0.00 24H 150 8R 120 0.00 24H 150 8R 120 0.00 1H 25 9.00 1	GHALLED HACCTLIF AACA C		100	17	14	150	ATA	
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ATURAL NYLCA ETHANCL WASH GSFCZ851 SCRCESS1 SCRCESS1 SCRCESS1 SCRCESS1 SCRCESS1 SCRCESS2 SCRCESS2 SCRCESS2 SCRCESS3 SCRCESS2 SCRCESS3	S 4120 SILICONE PRIMER	מינים מינים	0 0 0	200	1	0 4		
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NE 113/300 BASE NE 113/30	S 4155 SILICONE PRIMER		15.52	00.	I	52	¥	ADH PRIMER
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GGT-0 EPOXYGLASS COMPCSTITION GGFC5829 GGT-0 EPOXYGLASS COMPCSTITION GGFC5829 GGT-0 EPOXYGLASS COMPCSTITION GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC5829 GGT-0 GGT-0 GGFC6829 GGT-0 GGT-0 GGT-0 GGFC6829 GGT-0 GGT-0 GGFC6829 GGT-0 GGT-0 GGFC6829 GGT-0 GGT-0 GGFC6829 GGT-0		GSFC8057	E 4 .	• 06	70	25	AIR	STAKING CPND
### GSFCSB25 1.376 .00 12H 66 ### GSFCSB25 1.376 .00 4H 105 #### 105 #### 105 #### 105 #### 105 #### 105 #### 105 ##### 105 ##### 105 ########################		GSFC5713	•10	00.				STANCHORF
### STYCE (FCRMERLY CPR 17-2C) ### STYCE GSFC5855 1-37 -00 4H 105 ### STYCE GSFC2855 1-31 -00 2H 120 ### STYCE GSFC2855 -131 -00 2H 120 ### STYCE GSFC2855 -10 -10 -10 ### STYCE GSFC38 GSFC385 -10 -10 ### STYCE GSFC38 GSFC385 -10 -10 ### STYCE GSFC38 -10 -10 ### STYCE GSFC385 -10 ### STYCE GSFC385 -10 -10 ### STYCE GSFC385 -10 ### STYCE GSFC38	817C-2 (FORMERLY	65FC5829	1.78	00.	12H	99	AIR	FOAM
GSFCS857 1.37 .01 2H 120 GSFC2859 9.31 4.97 GSFC2859 9.31 4.97 GSFC2867 4.10 .00 96H 204 GSFC6059 1.31 .20 7D 25 VURETHANE GSFC6056 15.37 12.16 7D 25 HANE SRI11713 15.32 4.018 6H 95 HANE SRI11713 15.32 4.018 6H 95 HANE SRI11715 28.25 5.12 40H 150 XY FCAM GSFC3680 .74 .06 6H 65 XY FCAM GSFC3680 .74 .06 6H 65 XY FCAM GSFC3680 .74 .06 6H 65 XY FCAM GSFC3680 .74 .05 24H 150 AM SRI 8713 3.61 .05 24H 150 AM SRI 8713 3.61 .05 24H 150 AM SRI 8713 3.61 .06 24H 100 AM SRI 8713 .04 24H 100	817C-2 (FCRMERLY	GSFC5855	1.32	00.	Ţ	105	AIR	FOAM
GSFC2393 9.31 4.57 GSFC2859 4.16 .76 GSFC2859 .10 .00 96H 204 VURETHANE GSFC6152 1.07 .15 7D 25 VURETHANE GSFC6152 1.07 .15 7D 25 HANE SRI11713 15.33 4.18 6H 95 HANE SRI11714 25.86 5.48 40H 65 HANE SRI11715 .86 5.48 40H 65 HANE SRI11716 .66 .14 48H 65 XY FCAM GSFC3680 .74 .00 24H 150 XY FCAM GSFC3680 .74 .00 6H 65 AM SSF1 8713 3.61 .00 24H 100 AM SSF1 8710 .13 24H 100 AM SSF1 8710 .13 24H 100	TANTHANE 817C-2 (FORMERLY CPR 17-2C)	GSFC5857	1.37	.01	24	120	AIR	FOAM
SILICONE WIRE INSUL SILICONE WIRE INSUL SILICONE WIRE INSUL SILICONE WIRE INSUL A/B AS 100/12*5 BW PCLYURETHANE A/B AS 100/12*5 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/3 BW PCLYURETHANE A/B AS 5/6 B	TRIPPABLE VINYL CCATING	GSFC2393	5.31	4.57				PROTECTIVE COAT
SILICONE WIRE INSUL A/B AS 100/12.5 EW PCLYURETHANE A/B AS 5/3 EW FCLYURETHANE BRIII713 A/B AS 5/3 EW FCLYURETHANE BRIII715 A/B AS 5/3 EW FCLYURETHANE BRIII717 A/B AS 5/3 EW FCLYURETHANE		GSFC2859	4.16	.76				
AVE AS 100/12-5 EW PCLYURETHANE GSFC6059 1-31 -20 7D 25 AVE AS 100/12-5 EW PCLYURETHANE GSFC6050 15-37 12-16 7D 25 AVE AS 5/3 EW PCLYURETHANE SRI11713 15-32 4-03 6H 95 AVE AS 5/3 EW FCLYURETHANE SRI11713 15-32 4-03 6H 95 AVE AS 5/3 EW FCLYURETHANE SRI11714 25-86 5-48 40H 65 AVE AS 5/3 EW FCLYURETHANE SRI11715 28-25 5-12 40H 65 AVE AS 5/3 EW FCLYURETHANE SRI11716 -66 -14 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -14 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -10 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -10 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -10 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -10 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -10 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI11717 -66 -10 48H 65 AVE AS 5/3 EW FCLYURETHANE SRI 11717 -66 24H 150 AS 100/12 EW FCRY FCAM SRI 1171 -67 -67 24H 25 AS 100/12 EW FCRY FCAM SRI 18710 -613 -613 24H 100 AS 100/12 EW FCRY FCAM SRI 18710 -613 -613 24H 100 AS 100/12 EW FCRY FCAM SRI 18710 -613 -613 24H 100 AS 100/12 EW FCRY FCAM SRI 18710 -613 -613 24H 100	TRIP HADDI IN	GSFC2887	.10	00.	H96	204	AIR	INSULATION
S BW PCLYGETHANE GSFC6152 1.07 115 70 25 PCLYURETHANE GSFC6152 1.07 115 10 25 PCLYURETHANE SRII1713 15,32 4.016 6H 70 25 PCLYURETHANE SRII1713 15,32 4.016 6H 95 PCLYURETHANE SRII1714 25,86 5.48 40H 65 PCLYURETHANE SRII1715 28.25 5.12 40H 65 PCLYURETHANE SRII1717 .66 .14 48H 65 PCLYURETHANE SRII1717 .56 .10 48H 65 PCLYURETHANE SRII1717 .66 .14 48H 65 PCLYURETHANE SRII1717 .56 .10 48H 65 PCLYURETHANE SRII1717 .66 .14 48H 65 PCLYURETHANE SRII1717 .66 .14 48H 65 PCLYURETHANE SRII1717 .66 .14 48H 65 PCLYURETHANE SRII1717 .66 .14 48H 65 PCLYURETHANE SRII 8712 .74 .06 24H 150 PCLYURETHANE SRI 8712 .74 .06 24H 150 PCLYURETHANE SRI 8713 .76 .06 24H 100 PCLYURETHANE SRI 8710 .67 .67 .44 .100	A /8 A S 100/12-5	GS FC 60 FG	1.41	000	7.0	100	AIR	COAT ING-POTTING
CPC 19 A/8 AS 100/12/3 BW FCLYURETHANE CPC 21 A/8 AS 5/3 BW FCLYURETHANE CPC 22 A/8 AS 5/3 BW FCLYURETHANE CPC 22 A/8 AS 5/3 BW FCLYURETHANE CPC 22 A/8 AS 5/3 BW FCLYURETHANE CPC 22 A/8 AS 5/3 BW FCLYURETHANE CPC 22 A/8 AS 5/3 BW FCLYURETHANE CPC 24 A/8 AS 5/3 BW FCLYURETHANE CPC 24 A/8 AS 5/3 BW FCLYURETHANE CPC 24 A/8 AS 5/3 BW FCLYURETHANE CPC 24 A/8 AS 5/3 BW FCLYURETHANE CPC 24 A/8 AS 5/3 BW FCLYURETHANE CPC 24 A/8 AS 5/6 BW FCLYURETHANE CPC 24 A/8 AS 5/6 BW FCLYURETHANE CPC 24 A/8 AS 5/6 BW FCLYURETHANE CPC 24 A/8 AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 BW FCLYURETHANE CPC 34 A 5/6 AN AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 AN AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 AN AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 AN AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 CPC 34 A/8 AS 5/6 AN AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 CPC 34 A/8 AS 5/6 AN AS 5/6 BW FCLYURETHANE CPC 34 A 5/6 AN AS 5/6) (09190330		4	2			SAT TOP-SAT TACK
CPC-21 A/B AS 100/38 BW FCLVURETHANE CPC-21 A/B AS 5/3 BW PCLVURETHANE CPC-22 A/B AS 5/3 BW PCLVURETHANE CPC-22 A/B AS 5/3 BW PCLVURETHANE CPC-22 A/B AS 5/3 BW PCLVURETHANE CPC-22 A/B AS 5/3 BW PCLYURETHANE CPC-24 A/B AS 5/6 BW PCLYURETHANE CPC-41 A/B AS 5/6 BW PCLYURETHANE CPC	CHC 18 A78 A3 100/1243	20100160		0	200	9 6		
CPC-21 A/B AS 100/38 BW FCLYURETHANE GSFCGGG 15:37 12:16 7D 25 CPC-21 A/B AS 5/3 BW PCLYURETHANE SRIII712 15:32 4:03 6H 95 CPC-22 A/B AS 5/3 BW FCLYURETHANE SRIII714 25:86 5:48 4:0H 65 CPC-22 A/B AS 5/3 BW FCLYURETHANE SRIII715 28:26 5:48 4:0H 65 CPC-22 A/B AS 5/3 BW FCLYURETHANE SRIII715 28:26 5:12 24H 150 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 28:26 5:12 24H 150 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 28:26 5:12 24H 150 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 28:26 5:12 24H 150 HIK SOO DIELECTRIC GSFCG435 47 0:04 65 HIK SOO DIELECTRIC GSFCG435 47 0:04 65 1050-51/24LV AS 100/23 BW EFCXY FCAM GSFCG460 74 0:05 24H 25 1050-51/24LV AS 100/23 BW EFCXY FCAM GSFCG457 0:05 24H 25 1050-11 AS 100/12 BW EFCXY FCAM GSFCG457 0:05 24H 100 1050-11 AS 100/12 BW EFCXY FCAM SRI 8713 3:041 0:05 24H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 0:13 24H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 0:13 24H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 0:13 24H 100		1			5		2 1	
CPC-21 A/B AS 5/3 BW PCLYURETHANE SRIII712 17:33 4:18 6H 95 CPC-22 A/B AS 5/3 BW PCLYURETHANE SRIII713 15:32 4:03 6H 95 CPC-22 A/B AS 5/3 BW FCLYURETHANE SRIII714 25:86 5:12 40H 65 CPC-22 A/B AS 5/3 BW PCLYURETHANE SRIII715 28:25 5:12 40H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .67 .04 .15 .04 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10	CPC 19 A/B AS 100/38	GSFC6056	15.37	12.16	20	2	AIR	DATE NOTED TO
CPC-22 A/B AS 5/3 BW FCLYURETHANE CPC-22 A/B AS 5/3 BW FCLYURETHANE CPC-22 A/B AS 5/3 BW FCLYURETHANE CPC-22 A/B AS 5/3 BW FCLYURETHANE CPC-22 A/B AS 5/3 BW FCLYURETHANE CPC-24 A/B AS 5/3 BW FCLYURETHANE CPC-41 A/B AS 5/6 BW PCLYURETHANE CPC-41	CPC-21 A/8 AS 5/3 BM	SR111712	17.33	4.18	I 9	50	A I R	SN TILON
CPC-22 A/B AS 5/3 BW FCLYURETHANE SRIII714 25,866 5.48 40H 65 CPC-22 A/B AS 5/3 BW PCLYURETHANE SRIII715 28.25 5.12 40H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII716 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .65 .10 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .65 .10 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .65 .10 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .65 .44 150 HIK SOO DIELECTRIC GSFC6435 .47 .04 .05 16H 25 1050-51/24LV AS 100/23 BW EFCXY FCAM SRI 8712 .4.02 .05 24H 25 1050-51/24LV AS 100/23 BW EFCXY FCAM SRI 8713 .3.61 .05 24H 25 1050-11 AS 100/12 BW EFCXY FCAM SRI 8713 .4.02 .05 24H 25 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .13 .11 .12H 60 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .013 .13 .24H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .013 .13 .24H 125	CPC-21 A/B AS 5/3 8%	SF111713	15,32	4.03	ij.	in O	AIR	POTTING
CPC-22 A/B AS 5/3 BW FCLYURETHANE SRIII714 25.86 5.48 40H 65 CPC-22 A/B AS 5/3 BW POLYURETHANE SRIII715 28.26 5.12 40H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII716 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .56 .24H 150 CPC-41 A/B AS 5/6 BW POLYURETHANE SRII B712 .44 .00 .00 6H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRII B712 .45 .00 6H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRII B713 .46 .00 6H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRII B710 .61 6H 64 CPC-41 A/B AS 5/6 BW POLYURETHANE SRII B710 .66 6H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SWII B710 .66 6H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SWII B711 .60 6H 6H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SWII					241	150	AIR	
CPC-22 A/B AS 5/3 BW POLYURETHANE SRIII715 28.25 5.12 40H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .66 .14 48H 150 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .68 .10 48H 65 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .69 .11 12H 60 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 A/B AS 5/6 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE SRIII717 .61 24H 100 CPC-41 AS 100/12 BW POLYURETHANE	CPC-22 A/B AS 5/3 BM	SR111714	25.86	5.48	HOT	65	AIR	POTTING
CPC-41 A/B AS 5/6 EW PCLYURETHANE SRIII716 6.66 114 48H 150 CPC-41 A/B AS 5/6 EW PCLYURETHANE SRIII717 6.66 114 48H 65 CPC-41 A/B AS 5/6 EW PCLYURETHANE SRIII717 6.66 114 48H 65 CPC-41 A/B AS 5/6 EW PCLYURETHANE SRIII717 6.56 110 48H 65 CPC-41 A/B AS 5/6 EW PCLYURETHANE SRIII717 6.66 114 48H 65 CPC-41 A/B SI 100/23 EW EPCXY FCAM GSFC3681 6.36 6.00 16H 25 1050-51/24LV AS 100/23 EW EPCXY FCAM SRI B712 7.00 1.00 16H 25 1050-51/24LV AS 100/23 EW EPCXY FCAM SRI B713 3.00 1.00 16H 25 1050-11 AS 100/12 EW EPCXY FCAM SRI B710 6.13 6.13 24H 100 1050/11 AS 100/12 EW EPCXY FCAM SRI B710 6.13 6.13 24H 100 1050/11 AS 100/12 EW EPCXY FCAM SRI B710 6.13 6.13 24H 100	CPC-22 A/B AS 5/3 BM	SRI11715	28.25	5.12	4 OH	65	AIA	POTTING
CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII716 .66 .14 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .58 .10 48H 65 CPC-41 A/B AS 5/6 BW PCLYURETHANE SRIII717 .58 .10 48H 65 HIK K 500 DIELECTRIC HIHIK FILLED EPCXY HIHIK FILLED EPCXY HOSO-SI/24LV AS 100/23 BW EPCXY FCAM SRI 8712 4.02 .05 24H 25 1050-SI/24LV AS 100/23 BW EFCXY FCAM SRI 8713 3.61 .05 24H 25 1050-II AS 100/12 BW EFCXY FCAM SRI 8713 3.61 .05 24H 100 1090/II AS 100/12 BW EFCXY FCAM SRI 8710 .63 .11 12H 60 1090/II AS 100/12 BW EFCXY FCAM SRI 8710 .613 .13 24H 100 1090/II AS 100/12 BW EFCXY FCAM SRI 8710 .613 .13 24H 100					24H	150	AIR	
CPC-41 A/8 AS 5/6 BW PGLYURETHANE SRIII7IT .58 .10 48H 65 HIK FILLED EPCXY HIHIR FILLED EPCXY 1050-51/24LV AS 100/23 BW EPCXY FCAM GSFC3680 .74 .05 24H 150 1050-51/24LV AS 100/23 BW EFCXY FCAM SRI 8712 4.02 .05 24H 25 1050-51/24LV AS 100/23 BW EFCXY FCAM SRI 8713 3.61 .05 24H 25 1050-11 AS 100/12 BW EPCXY FCAM GSFC3687 .49 .06 24H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .63 .11 12H 60 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .13 .4H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .13 .4H 100 1050/11 AS 100/12 BW EFCXY FCAM SRI 8710 .13 .4H 125	CDC-41 4/8 AS 5/6 PM	SR111716	99*	.14	484	65	AIR	FOTTING
GSFC5435 .47 .04 GSFC8081 .38 .00 GSFC8081 .38 .00 GFC3680 .74 .05 16H .25 (Y FCAM SRI 8712 .402 .05 24H .25 (Y FCAM SRI 8713 .402 .05 24H .25 IN GSFC5457 .49 .06 24H .100 NM SRI 8709 .63 .11 12H .60 NM SRI 8710 .13 .4H .100 NM SRI 8710 .13 .4H .100	CPC-41 A/8 AS 5/6 BM	SR111717	80.00	•10	₽ E	65	AIR	POTTING
GSFC5435 .47 .04 .05 GSFC3681 .38 .04 .05 GSFC3681 .38 .05 GBH .25 .05 GBFC3680 .74 .05 16H .25 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0					24H	150	AIR	
CSFC8081 .38 .00 CSFC3680 .74 .05 16H 25 CSFC3680 .74 .05 16H 25 CSFC3680 .74 .05 16H 25 CSFC3680 .74 .05 24H 25 CSFC3680 .74 .05 24H 25 CSFC3680 .63 .11 .12H 100 CSFC5457 .45 .05 .24H 100 CSFC5457 .45 .06 .44 .100 CSFC5457 .45 .06 .44 .100 CSFC5457 .45 .06 .44 .100 CSFC5457 .45 .25 .44 .100 CSFC5457 .45 .55 .44 .100 CSFC5457 .45 .45 .45 .45 .45 .45 .45 .45 .45 .45	TYCAST HI K 500 DIELECTRIC	GSFC5435	74.	• 0 •				INSULATOR
(Y FCAM GGFC3680 .74 .05 16H 25 (Y FCAM SRI 8712 4.02 .05 24H 25 (Y FCAM SRI 8713 3.61 .05 24H 25 (Y FCAM SRI 8713 .65 .11 12H 60 NH SRI 8710 .13 .44 100	AND BUILDING A STREET FOR CALL	GSECRORI	(C)	00				DIELECTRIC
Y FCAP SRI 8712 4.02 0.05 24H 25 25 25 25 25 25 25 2		2020 COS	274	00	141	o.	A 1 0	HACH
IY FCAM SRI 8712 4.02 .05 24H 25 IY FOAM SRI 8713 3.61 .05 24H 25 IM GSFC5457 .49 .06 24H 100 IM SRI 8709 .63 .11 12H 60 IM SRI 8710 .13 .13 24H 100 IM SRI 8716 .63 .44 100	3					1 4		
TYPER SRIBILS 3.61 .05 241 25 17 FDAM SRIB713 3.61 .05 241 25 16 16 52 16 16 52 16 16 52 16 16 52 16 16 52 16 16 52 16 16 16 16 16 16 16 16 16 16 16 16 16			•	0	5 6	0 0	X (1
IY FDAM SRI 8713 3.61 .05 24H 25 IMM GSFC5457 .49 .06 24H 100 IMM SRI 8709 .63 .11 12H 60 IMM SRI 8710 .13 .13 .24H 100 IMM SRI 8716 .657 .650 .24H 1.25	EFCXY	SKI BUTS	4 0 5		L V	0	¥ 1	E < 3 L
IN GSFC5457 .49 .06 24H 100 IN SRI 8709 .63 .11 12H 60 IN SRI 8710 .13 .13 24H 100 SRI 8710 .04 .04 105 SRI 8716 .67 .67 .69 24H 125	BW EFCXY	SRI 6713	3.61	• 05	24H	25	A R	FOAM
OSFE5457					1 CH	25	× ×	,
NA SRI 8709 .63 .11 12H 60 NA SRI 8710 .13 .13 24H 100 NA SRI 8711 .04 .04 24H 125 SRI 8714 .65 24H 125	AS 100/12 BM	GSFC5457	24.9	• 06	24H	100	AIR	HOAM
3H 82 3H SRI 8710 •13 •13 24H 100 3RI 8711 •04 •04 24H 125 5RI 8706 •67 •60 24H 125	AS 100/12 BE EFCXY	SRI 8709	.63	• 1 1	1 2H	9	AIR	FOAM
NA SRI 8710 •13 •13 24H 100 SRI 8711 •04 •04 24H 125 SRI 8716 •67 •67 24H 25					I	82	AIR	
IN SRI 8711 .04 .04 24H 125			•13	•13	24H	100	AIR	HOT.
SB1 8706 +57 +50 24H 25			40.	*0*	24H	125	AIR	FOAM
	u	SRI 8706	-57	.50	24H	25	AIR	FOAM

	ACTENENCE CONTRACTOR						
STYCAST 1095/11 AS 100/12 BW EFDXY FCAM	GSFC5459	• 38	• 0	ЭH	55	AIR	FOAM
				3H	150	AIR	
STYCAST 1095/11 AS 100/12 BM EFCXY FCAM	GSFC5465	•36	00.	24H	125	AIR	FOAM
STYCAST 1095/11 AS 100/12 BW EPCXY FCAM	SRI 8714	.92	• 11	H	98	AIR	FOAM
				ЭН	150	AIA	
1095/11 AS 100/12 B& EPCXY	SRI 8715	1.30	• 0 8	2H	100	ALR	MAOF
STYCAST 1095/11 AS 100/12 BW EFCXY FCAM	SRI 8716	000	.11	24H	125	AIR	MAOF
LACK EF	6SFC8366	.72	407	1 6H	25	AIR	FOAM-POTTING
1210 A/8 AS 2/1 BW E	SR111620	1.67	50.5	4	150	()	POTTING
1217/9 AS 100/13 BM	20 PEC 21 PER PER	1.20	9 5	1	0 0		F400 9400
			3	140	4 1	4	
TYCAST 121776 AS 100713 BM REFXY	EC8011 02	1 70		177	200		0411400
STACAST SOLVED AS 100/5 WIRE RDCXX	***************************************			5 .	2 0		DN 1 1400
	+3001146	0	77.		200	*	2000
	10097333		40	17			901
CTATACT 1264/41 AC 100/4 DE CTATA	16007100	7 .	•				AURES I VE
	SHILIOZI			5	0 1	¥ 1 4	201
				24H	150	AIR	
STYCAST 1264 A/B AS 100/45 BW EPCXY	GSFC3359	2.31	• 01	I CI	0	AIR	POTTING
				5H	09	AIR	
				2H	80	AIR	
				11	60	AIR	
1264 A/B AS	SR111622	2.80	.14		53	AIR	POTTING
STYCAST 1269 A/B AS 20/11 BW EFDXY	SRI11623	2.02	1.10		75	AIR	POTTING
					100	AIR	
				Ī	120	AIA	
STYCAST 1269 A/B AS 20/11 BW EPCXY	SR111624	.18	• 05	1 61	100	AIR	POTTING
				24H	150	AIR	
STYCAST 1467/CAT 9 AS 100/7 BW EPCXY	GSFC2517	*1.	00	1 6H	52	AIR	POTITING
				H	77	AIR	
STYCAST 2057/CAT 9 AS 100/6 BW EFCXY	GSFC3361	.72	.01	24H	25	AIR	PCTTING
STYCAST 2651/CAT 11 EPOXY	GSFC2014	.14	000				POTTING
2651 /CAT	GSFC0993	75.	E 0 .	100	25	AIR	POTTING
	CSECATRO		000		120	Q 14	SATITO
2741/15 AS 2/3 HW FE	58111628	20.63	0			1014	SWITTER
>> COURT BY AND AND AND AND AND AND AND AND AND AND	20111100	200			9 0		
				140	1 1 0 1 1	410	
					9 4		
2/62/14 AS 25/2 BW BL	65FC/2/1	17.	0	I,	*	¥ *	2 7 7 7
2850FT/9 AS 100/3 BM	GSFC2424	. 25	• 01				POTTING
2850FT/11 AS	65FC7124	.40	. 01	20H	20	AIR	POTTING
STYCAST 2850FT/11 AS 20/1 BW BLACK EFDXY	GSFC6569	144	.01	I,	09	AIR	POTTING
				MOM	120	AIR	
				NOE	160	AIR	
				2H	200	AIR	
STYCAST 2850FT/11/9 AS 100/3/1.5 BW BLUE EFCXY	GSFC7004	.40	00	14	60	AIR	POTTING
STYCAST PREDET/241V AS 100/7 BM FDCXY	GEFCADAA	4		ī	4		2211100
						. u	
STYCAST 2850FT/24LV AS 100/7 BW EPCXY	GSFC4343	OF THE	00		0 C	A 1.0	ADHES I VE
					09	AIR	
STYCAST 2850FT/24LV AS 100/7 BM EFCXY	6SFC4369	4	000		52	AIA	PETTING
					09	AIR	
STYCAST 2850GT/9 AS 10/0.3 B' EPOXY	GSFC4195	17)	• 00		52	AIR	ADHES IVE
2862 A/B AS 1/1 BW	SR111628	9	40		120	AIR	POTTING
3050711 AS 1071 FW	04.70300						
2 4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		A C -	000	I	22	0	22

MATEFIAL	CATA	XTHL	*CVC#	CURE	CURE TE NP	ATHUS	APPLICATION
STYCAST 2050/G AS 100/A PE FF0XY	GSECKO77	1010	10	HE	90	A1.8	POTTING
100 40 100 100 100 00 00 00 00 00 00 00 00 00	2000100	90		17.	9 u		04 1110
	90/11/40	2	9	E 2	ה ע	X .	2
				100	0 0	* *	
STYRAFT F30/00 POLYSTYBENE FOAM/2014 G1465	GSECADAR	96	000	-	2		***************************************
STYRAFIL G37/20/CR BLACK PCLYSTYRENE/FIRER GLASS	GSFC1060	1 10	000				WCLD CPND
SULFIL 1500/20 POLYSULFONE/FIBER GLASS AS 80/20	65FC0966	-20	10				MOI D COND
SUPER LAKICODE MARKERS MFD FCLYESTER ADH	GSFC3039	2.09	23				MARKERS
YNTHETIC MIC	GSFC7796	00	00.				STRUCTURAL
SUBLEM A MIRE INSULATION	GSFC0338	28	03				INSUL MOLE
SUBLINE A MINERAL AND THE STEER A NATIONAL AND A STEER A NATIONAL AND A STEER A NATIONAL AND A STEER A NATIONAL AND A STEER A	GSFC0335	(C)	900				TASH ATTOM
	GSFC4572	044	500				
SUBLYN 1652 V BIL DAGGING FILE	GSFC7544	36	50.				-
SX-1 DECEMBER XX SAES CORD	F 7 4 F 7 3 7 3		14				CALTICO
ATT COMPLETE SALE TO S	65FC3746	687	1	Ţ	100	4	SALTIO
SYLCARD 182 A/R AS 10/1 RW	GSECORES	1010) (T)		100	A T A	BACOLINS
	GSFCOAAA		א נ		, u	0 14	
	NGE CO ADN	0	04		94	a -	HNO OT 115
				24H	150	AIR	
SYLGARD 184 A/8 AS 10/1 BM	GSFC2080	1.01	. 48	2H	170	AIR	SILICONE
SYLGARD 184 A/B AS 9/1 BM	SRI11832	1.77	. 89	ĭ	65	AIR	POTTING
184	SR111833	46.	• 62		65	AIR	POTTING
				NATE OF	150	AI R	:
A/B AS 10/1 EW	GSFC0 SPN	1.80	. 55		100	AIR	SILICONE
	GSFC7127	2.19	* 5 •	24H	52	AIR	ADHES IVE
	GSFC07PN	2.54	1.20			,	SILICGNE
187 A/B AS 10/1	GSFC4334	1.25	*		121	E-1	MOLD CPND
SYLGARD 51 A/B AS 10/1 BW	GSFC1005	2.40	• 80		99	AIR	SILICONE
SYNTHITE BC 307 VARNISH	GSFC3387	3.70	59.	1 6H	110	AIR	WINDING COAT
SIO2 DIO-10 FASTENER GRAY ANCDIZE	GSFC5601	• 05	. 0				FASTENER
TAME 200 A/B AS 1/25 BW ACRYLIC EASE ADP	GSFC5461	2.28	•03		52	AIA	ADHES IVE
TBS 757 FLAME RETARDANT SILICONE BARRIER	GSFC3852	2.80	• 76	II G	149	AIR	THERMAL BARRIER
TBS-PTFE FLUOROCARBON COATED GLASS	SRI 7206	• 0 8	0 0				COATED FABRIC
TO BOUND BIRE SUPPORT	GSFC3119	0.0	00.				
	6577759	0 .	* 0.5		l c		
	Borcordo	1101		E D	671	*	CABLE CLAMP
JOSA MIRE CLIP ADRESIVE	50407100	0 0	10 (2				-
106M TY-KAP NYLEN CABLE	65105170	000	10.	E C	125	¥	
IIIZ TY-KAP NYLUN CABLE	240CJLS5	1001	. 0.5		1		
IIIZ IV-RAP NYLEN CABLE	GSFC5152	1.02	000		125	Y I	
1112 TY-RAP NYLON CABLE	GSFC5172	1.00	• 01	-	125	Y K	
	6SFC4998	5.15	• 05		20	AIR	
TC 92 TY-RAP NYLON CABLE CLAMP	GSFC4996	1.17	E 0 .	I CH	125	AIR	CABLE CLAMP
TC 92 TY-RAP NYLON CABLE CLAMP	GSFC5067	1.18	00.	-	125	AIR	CABLE CLAMP
TECH-PEN GREEN INK FROM TUBE	GSFC5331	8.81	1.24	24H	25	AIR	INK
TECKFELT 45-09802 SILICCNE IMPREG SINT STAINLESS	GSFC3674	.70	.29	24H	100	AIR	FELT
TECKNIT 72-00002 SILVER FILLED SILICCNE	6SFC4756	• 60	• 21	24H	25	AIR	COND ADHESIVE
TECKNIT 72-00002 SILVER FILLED SILICCNE	GSFC4758	.02	00.	4 eH	121	E-5	COND ADHESIVE
TECKNIT 72-06116 COND EPOXY A/B AS 1/1 BW	GSFC3483	•61	• 02	MOR	55	AIR	COND ADHESIVE
	GSFC4760	4.37	.74				DAMPER
TECKNIT 82-124571 SILICONE SFCNGE W/SCREEN	GSFC4762	•12	• 0.2	4 BH	121	E-5	DAMPER
TECKNIT 82-124571/72-00002/82-124571 COMFOSITE	GSFC4764	• 05	.01	4 E	121	E+5	DAMPER
TEDLAR A130WH POLYVINYL FLUGRIDE	SRI 7915	.47	000				FILMSHEET
TEDLAR CDATING ON ALCHINCM	GSFC2723	• 1 •	co.				COATING

MATERIAL	CATA REFERENCE	XTML	*C VC M	CURE	CURE	ATMGS	APPLICATION
TEDLAR 1008G30TL POLYVINYL FLUCRIDE	SRI 7917	50.	50.				FILM SHEET
100BG30TR PCLYVINYL FLU	SRI 7916	-23	.10		7		FILMSHEET
150 BL 30	GSFC1999	•14	• 00				FILM
TEFLON FEP INSULATION TX22-731	GSFC1249	• 05	00.				INSULATION
FED	GSFC4692	00.	000	E (I)	149	AIR	SHRINK TUBING
	SRI 7904	90.	900				FILMSHEET
L U	DO 1 100		9 9				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LUZ	2067 185	0 0	100				TOTAL STREET
THE CO. STREET AND THE STREET AND THE STREET	65674830						
TEFLON PFA MOLDED SPECIMEN TE-9704	GSFC4828	100	000				TOTAL CHEEN
	GSFC4476	000	00				
	GSFC4834	000	00.				
TEFLON PFA WIRE SLEEVING TE-9704 UNETCHED	GSFC4832	000	00				
TEFLON/GARLOC 201/SILVER/ALUM FCIL CCMPCSITE	GSFC1636	4.6	.13				
TEFZEL ETHYLENE/TETRAFLUORCETHYLENE COPCLYMER	GSFC3455	E 0 .	00.				MOLD CPND
TEFZEL ETHYLENE/TETRAFLUCROETHYLENE COPCLYMER	GSFC3457	90.	• 00				MIRE INSUL
TEFZEL FILM 2 MIL	GSFC4071	.12	• 0.2				
TEMP-PLATE 240/ROD	GSFC0598	2.90	.27				FILM
TEMP-PLATE 240/SCREEN	GSFC0596	4.14	.30				FILM
TEMP-R-GLAS A2005 FIBERGLASS/TEFLON TFE/SILICCNE ADM	GSFC4570	• 25	•10				TAPE
TEMP-R-TAPE A-471 TEFLON/FIBERGLAS/ACRYLIC ADH	GSFC3598	18.	.14				TAPE
TEMP-R-TAPE C-400 TEFLON FEP/SILICCNE ACH/R	GSFC2693	.27	50.				TAPE
TEMP-R-TAPE GV FIBERGLAS/SILICCNE ADH/R	GSFC2131	1.69	F) 6				TAPE
TEMP-R-TAPE HM-225 TEFLON TFE/SILICCNE ADH/R	GSFC3219	•08	. 03				TAPE
TEMP-R-TAPE HM-650 TEFLON TFE/SILICONE ADH/R	GSFC3363	•19	. 0 B				TAPE
TEMP-R-TAPE K-100 KAPTON/2 SIDE SILICONE ADH	GSFC3624	1.44	.41				2 SIDED TAPE
TEMP-R-TAPE K-100 KAPTON/2 SIDE SILICONE ADH/KAPTON	GSFC4548	1.74	• 60	24H	99	E-4	TAPE COMPOSITE
TEMP-R-TAPE K-102 KAPTON/ACRYLIC ADH/F	GSFC6868	.78	.01				TAPE
TEMP-R-TAPE K-250 KAPTON/SILICCNE ACH	GSFC3622	.88	• 35				TAPE
TEMP-R-TAPE K-250 KAPTON/SILICCNE ADH/KAFTCN	GSFC4550	.81	• 25	24H	99	E-4	TAPE COMPOSITE
TEMP-R-TAPE TYPE T TEFLON TFE/SILICCNE ACH/S	GSFC2308	06.	55				TAPE
	GSFC6662	*O*	00.				WIRE INSUL
	GSFC6965	1.89	• 65				
	GSFC1120	• 556	.17				
800	GSFC1159	£ .	.08				
THE EIGHT INSCIPLING	GSFC6086	•01	00.				WIRE INSUL
TH 1006 SILICONE	GSFC2251	•71	•15	NO.	116	AIR.	SEAT
				Z.		X (
				Į,	400	× 1	
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13717307	***	•	101	0 00	¥ 0	0 7 E
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TINTERPLATICE FOR COLP INVERSION	65FC4742	80.	000	1			I NSOLATION
	GSFCSB3S	1.80	9 0	9	S,	*	ADRES IVE
250 THERMAL JOINT C	6SFC3698	60.	.02				SEALANT
THERMATICS XT-24 TPE SLEEVING - NON SHRINKABLE	GSFC5859	.01	00.				
THERMATICS 1XZ-20-1932 WHITE WIRE INSUL	GSFC5246	*0*	. 01				
THERMATICS 3XZ-16-1929 BLACK WIRE INSUL	GSFC5244	00	00•				
THERMATICS 63514AA OUTER WHITE LACQUER IMPREG NYLON	GSFC5417	1.46	•17				
SS WIRE IN	GSFC4522	•27	• 08				
THERMAX TEFLON THE WIRE INSULATION TYPE E	GSFC3159	• 0 5	• 01				
THERMELEC G 2735 COIL CCATING	GSFC2599	.87	• 05	H	149	AIR	COIL CCATING
		1	ì	= ;	204	A H	
THERMELEC G 3334 BLACK ANTI-TRACK CCATING	GSFC3600	8.55	• 36		E)	AIR	FAIAT

MATEFIAL	CATA	XTHL	MC VC M	CURE	CURE	ATMOS	APPLICATION	
		000	36	1	0 4 .	410	COUNTY TRADETAC	1
HERBERGER CAN CINCO ENTROLLE OF THE CHARLES	45547300		7	- H	200	U 14		
200	58113209	0 00	200	I	150	AIR		
CRN WHITE	GSFC4236	1.66	88	S	225	AIR		
-	SR113210	2.01	09.	H	150	AIR	SHRINK TUBING	
KYNAR CLEAR	GSFC4186	.14	• 0 5	10 10	300	AIR	SHRINK TUBING	
3	SR 113205	.27	50.	ĭ	150	AIR		
THERMUFIT MIZO VITON - BLACK HEAT GUN SHRINK	GSFC7469	•31	-04					
	GSFC4184	1.02	.27	W.	250	AIR		
	GSFC4524	1.50	930	E CO	232	AIR		
RNF-100 IRRADIATED PGLYCLEFIN	SR113208	.78	• 50	I	1.50	AIR		
RT 102	GSFC8099	1.24						
	GSFC8102	• 2 •	• 01					
T RT 301 BLACK	GSFC2979	• 68	• 28	Z.	125	AIR		
RT 850 KYNAR SHRINK	GSFC6935	10 m	0.0	I .	300	AIR		
T RT 876 POLYGLEFIN C	GSFC3013	1.16	•	T :	401	AIR		
THERMOFIT RT 876 POLYOLEFIN RED PRESHRUNK	GSFC3015	.77	•21	30	104	AIR		
	GSFC2369	4	• 10	10 10 10	125	AIR		
THERMOFIT SCL - NOT SHRUNK	GSFC0557	• 68	• 15					
THERMOFIT SCL - PRESHRUNK	GSFC0554	• 61	• 14					
THERMOFIT SCL - SPECIAL MS-8SCL-NG2-CL3512	GSFC4712	44	. 20	T.	225	AIR		
THERMOFIT SCL BLACK - HEAT GUN SHRINK	GSFC6104	69.	• 22.55				SHRINK TUBING	
THERMOFIT SCL BROWN	GSFC5000	.76	• 26	0.5M	140	AIR	SHRINK TUBING	
THERMOFIT SCL BROWN	GSFC5002	• 63	• 26	I	100	AIR	SHRINK TUBING	
				0.5M	140	AIR		
THERMUFIT SCL GRAY	6SFC5052	.83	46.	0.5M	140	AIR	SHRINK TUBING	
	GSFC5070	.71	• 28	21	100	AIR	SHRINK TUBING	
				0.5M	140	AIR		
THERMOFIT SCL WHITE	GSFC5073	.63	• 25	0.5M	140	AIR	SHRINK TUBING	
THERNOFIT SCL WHITE	GSFC5076	• 52	• 24	ZH.	100	AIR	SHRINK TUBING	
				0.54	140	AIR		
THERMOFIT THE FLUGROCARBON 7-30-09	SRI13201	.01	00.	I.	150	AIR	SHRINK TUBING	
THERMOFIT THE FLUOROCARBON 7-32-16	SR 113202	00.	000	H	150	AIR		
THERMOFIT THE-R FLUORCCARBCN	SR113203	.01	• 00	I	150	AIR	SHRINK TUBING	
THERMOFIT TFE-R TEFLON PRE-SHRUNK	GSFC1687	00•	• 00				SHRINK TUBING	
THERMOFLEX HYGRADE 1200 FIBERGLASS SLEEVE	GSFC4404	90.	.01				INSUL SLEEVE	
THIXON AB-894 URETHANE PRIMER - BLUE	GSFC4714	•75	• 12	I	125	AIR	PRIMER	
	GSFC4716	5.96	54.	Ï	9	AIR	PRINER	
THREE TON ADHESIVE A/8 AS 1/1 BV	6SFC6938	1.48	. 01	9	52	AIR	ADHES IVE	
TI-R-300 INSULATION - UNFIRED	GSFC6995	5.09	• 20				INSULATION	
TIE CORD E 761-1330 TFE TEFLCN/GLASS	GSFC5715	•15	• 0 5					
TIE CORD E 761-688 TFE TEFLCN/GLASS	GSFC5691	•37	.11				TIE CORD	
NIGLASS	GSFC5787	600	.01	I	100	A I R	TIE CORD	
TILE COTE 1201 A/8 AS 1/1 BV WHITE EFOXY PAINT	GSFC2011	8.08	50.	I	52	AIR	MINI	
	1	1	•	N .	0	¥ 1		
TILE COTE 1202 A/B AS 1/1 BV BLACK EFOXY	65FC3977	E. 78	B0 •	I	52	AIK	STAKING CEND	
				T C	09	AIR		
TO-1000 SENTACTIC FORM WHITE	201101100	78.5	, () •	E .	0 .		FUAR	
	06760900			5 6	77.	¥ 4	0.00	
JORGUE-SEAL FLOURESCEN! LACCLER	270275	01.01	20.1	2	0	*	LACORE	
TORR SEAL A/B AS 1/1 BV	GSFC0981	88	00.	24H	52	AI R	ADH SEALANT	
TP-Z PANDUIT NYLEN SUPPERT	65FC3125	3 B • 1	• 05		1		SUPPORT	
TPM-2/10 AS 100/1 BW POLYETHYLENE	SRILLING	C . 4 1	•	17	20	¥ (201104	
				Ī	90	AIR		

MATERIAL	CATA REFERENCE	XTML	ACVCH	CURE	CURE	ATMOS	APPLICATION
TPM-3/10 AS 100/1 BW POLYETHYLENE	SR111705	B. G.	06.	12H	50	AIR	POTTING
				I.	90	AIR	
TPM-6 A/B AS 25/1 dw POLYETHYLENE	SR111706	2.29	24.	1 6H	105	AIR	POTTING
				Ŧ:	145	AIR	
			1	Ľ	175	¥ !	
CLOI EPUNI BIPAN	621C31C8	1) • 1	10	N I	0	Y I	ADHES IVE
ZIUGI EFUXY BIFAX	4000100	1.35	* 0 B	92	20	AI R	ADHES I VE
ZIII STAKING CPND EFUXY BIFAX	6SFC6131	2.90	• 08	72H	23	AIR	STAKING CPND
2112 STAKING CPND	6SFC6848	1.45	. 01	20	52	AER	STAKING CFND
2113 EPCXY BIPAX KIT	GSFC2937	3.40	60 est	144	25	AIR	ADHES IVE
TRA-BUND 2114 CLEAR EPOXY BIPAX KIT/FCIL SANCWICH	GSFC6134	3.16	• 62	7.2H	25	AIR	ADHES IVE
TRA-BOND 2116 EFOXY BIPAX KIT	GSFC7901	1.01	• 05	24H	52	AIR	STAKING CPND
TRA-BOND 2122 ALUM FILLED EPCXY BIPAX KIT	GSFC6107	1.15	.05	72H	25	AIR	ADHES IVE
TRA-BUND 2126 BLACK EPOXY BIPAX KIT	GSFC7661	2.27	.31	70	52	AIR	ADMES IVE
X KIT	GSFC4118	2.06	.10	3D	50	AIR	ADHES IVE
TRA-BOND 2143D POLYAMID-EPCXY BIFAX KIT	GSFC6248	1.95	•06	7.2H	52	AIR	ADHES I VE
TRA-BOND 2151 THERM COND EFCXY BIFAX KIT	GSFC6251	• 65	.02	72H	25	AIR	ADHES IVE
TRA-BOND 2248 THIXCTROPIC HI-TEMP EFCXY BIFAX KIT	6SFC6254	.72	. 01	I O	52	AIR	ADHES IVE
				24	65	AIR	
				SH	05	AIR	
TRA-CON ERL2795/2793 EPOXY KIT	GSFC3389	1.43	*0 *	1 CH	25	AIR	ADHES IVE
TRA-CON J1158/E-8 AS 50/6.25 BM EPCXY	GSFC3979	16.04	1.13	H	25	AIR	ADHES IVE
				24	09	AIR	
TRA-DUCT BA 2902 EPCXY KIT - SILVER FILLED	GSFC3177	1.06	e 0 3	24	60	AIR	COND ADMESIVE
TRUCAST 111/501 AS 100/3.4 BW	GSFC2491	• 36	. 01	24H	25	AIR	POTTI NG
TRUCAST 111M/TRUCURE 901 EPCXY	GSFC3722	• 60	• 01	H	99	AIR	PCTTING
TU-0590/XHD-0158 AS 1/1 BW GREEN PCLYURETHANE	GSFC7766	.85	.02	I.	25	AIR	POTTING
				Н9	20	AIR	
CL2 SPEC	GSFC4718	• 75	• 26				TUBING
	GSFC4766	50°	*0*	24H	166	AIR	TUBING
25M TY-RAP NYLON CABLE TIE	GSFC0857	1.74	• 05				
25M TY-RAP TEFZEL CABLE	GSFC8126	•10	• 00				
307 TY-RAP TEFLEN CABLE	GSFC0782	-03	• 00				
34M TY-RAP NYLON	GSFC6155	2.49	.02	24H	125	AIR	CABLE TIE
46M TY-RAP NYLON CABLE	GSFC5055	200	.02				
NYLON CABLE	GSFC5103	1.90	.00	16H	100	AIR	CABLE TIE
46M TY-RAP	GSFC5150	1.24	• 01	N PH	125	AIR	CABLE TIE
-	GSFC5176	1.51	00.	4 8H	125	AIR	CABLE TIE
TY 5 TY-RAP ZYTEL 103 CABLE TIE	GSFC5174	2.49	• 01				CABLE TIE
	GSFC4134	0 ·	. 02				CABLE TIE
TY-RAP MS 3367 NYLCN LACING TAPE	GSFC2591	1.83	00.				LACING TAPE
TY-RAP NYLON	GSFC0662	2.60	00.				CABLE TIE
TYB 23M TY-RAP NYLON CABLE TIE	GSFC4982	1.61	.05				CABLE TIE
TYB 23M TY-RAP NYLCN CABLE TIE	GSFC4984	88.51	• 06	1 6H	100	AIR	CABLE TIE
	GSFC4598	***	910				TUBING
14 MAGNET WIRE POLYURETHANE COATING	GSFC3862	99•	90·				WIRE COATING
CCARSIL Y-4310 SILICENE	GSFC5437	2.60	• 00	19	125	AIR	CONF CGAT
Y-4486	GSFC4308	12.07	.27				
LCON SOMBITC POLYALKYLENE GLYCCL	SR 110205	24.50	16.00				LUBRI CANT
	SR110207	1.69	*0*				LUBRI CANT
UCON SOHBSS POLYALKYLENE GLYCCL	SR110204	00 * 95	24.00				LUBRI CANT
UCUN SOHBESC PCLYALKYLENE GLYCCL	SR110206	5.47	1.30				LUBRI CANT
T FLUCRESCENT	GSFC7514	6.26	1.25	12H	70	AIR	CONF COAT
	GSFC5993	• 03	.01				INSULATION

	REFERENCE			TIME	TEMP		
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WISCAZE C 1/02 SKEEN EPCXY INK	GSFC5048	2.0	• 11	I N	n 1	Y Y	LVK
CALSEL VCG-ZD SEWI-HIGID EFCXY	65FC6314	1.31	• 31	I	63	AIR	ACH-POTT ING
	GSFC1807	2.50	.24	24H	25	AIR	FOAM
1723 POLYURETHANE	GSFC1675	5.06	. C8				PCTTING FOAM
22H POLYURETHANE FILM	GSFC8225	2.44	• 05	191	75	AIR	CONF CCAT
URALANE 22H PGLYURETHANE 2 CCAT SAMPLE	GSFC3626	1.65	• 03	10 M	25	AIR	CONF CCAT
				201	25	AIR	
				N CP	85	AIR	
5712	GSFC1840	18.28	1.18	161	82	AIR	
	GSFC1276	10.71	6.11	Ιm	66	AIR	CONF COAT
URALANE 5750	GSFC6317	1.11	€0 ·	140	25	AIR	CONF CCAT
URALANE 5750 A/8 AS 18/100 BM	GSFC7322	.43	€0.	T	52	AIR	CONF COAT
				2H	09	AIR	
URALANE 5750 A/8 AS 18/100 BM	GSFC7325	e 60	E0.	H	25	AIR	CONF COAT
				H	65	AIR	
575C A/B AS	GSFC5370	. 4.5	• 01	16	99	AIR	CONF COAT
URALANE 5753 A/8 AS 1/5 BW	GSFC7535	1.01	• 05	I .	38	AIR	ADHES IVE
40 5/5/1 24 6/5/1/4/5/2 5/5/2 5/5/2 5/5/2	00000000	ř		1 ·	000	Z (
	3	•	•	1 4	יני ער		
URALANE 8267 TRANSPARENT PCLYURETHANE	GSFC1458	10.00	.17	24H	52	AIR	CCATING
				2H	6	AIR	
US 0009 A/B AS 100/35 BW PCLYURETHANE	GSFC7568	13.69	7.55	1 6H	25	AIR	CONF COAT
				E,	80	AIR	
UV 66 SUMMERS LABS - DATA INCLUDES GLASS SUETRATE	GSFC0615	E 0 = 2	40.				CPT CEMENT
UV 69 OPTICAL CEMENT POLYMERIZED WITH SUN LAMP	GSFC1531	11.09	.54				OPT CEMENT
V 357-80 A/8 AS 1/1 B# BLACK PCLYURETHANE	GSFC8369	5.19	.14	15H	82	AIR	POTTING
	SR 112630	r) (1)	• 01				ELAST CHER
	GSFC1705	-47	.01	1 ON	6	AIR	TUBE
LEAK	GSFC0743	3.52	•01	2	20	AIR	SEALANT
VACSEAL SILICONE LEAK SEALER	GSFC0747	2.02	04.	24H	65	AIR	SEALANT
VACSEAL SILICONE LEAK SEALER	GSFC0751	3 • 4 G	. 45	24 T	100	AIR	SEALANT
VALCA TAPE 7910 PTFE FILM/SILICCNE ADH/F	GSFC6852	m •	•14				TAPE
VALCOR O RING - RTV 75	GSFC0042	• 25	50.				O RING
VALUX 310 THERMOPLASTIC POLYESTER	GSFC3554	. 20	• 05				
VALUX 420 SEU IMERRUPLASTIC PULYESTER/30% GLASS	GSFC3602	• 16	FO *				HOLD CPND
	GSFC3578	50.	• 0 5				MGLD CPND
	GSFC5419	989	.11				
	GSFC4406	•01	00.				INSUL SLEEVE
	GSFC8030	• 60	• 07				WIRE INSUL
VARNISH STERLING THERMOPCXY T-653-LBF	GSFC4430	1.82	• 31	8H	135	AIR	VARNISH
JARNISH STERLING THERMOPCXY T-653-LBH	GSFC4890	.70	• 05	Ţ	180	AIR	VARNISH
0.20 0.00 ± 1.40 0.00 0.00 0.00 0.00 0.00 0.00 0.00	TEAC 247	190	649	14 H	15		THEFAD SEAL ANT
	000000000000000000000000000000000000000	0 0	4 9	:			
SCALING	6204040	A	•	E 1		*	HKEAD SEALAN
VELCED HIMAIR FASTENER NOMEX/FLAVE RETARD	GSEC3879	17. 17.	40-6	-	121		G ANT TAKE
THE TAX CHANGE CONTRACTOR OF A LITTLE OF A	000000000000000000000000000000000000000	9 0					
HILAID GACTURES NUMBER NUMBER AND BELLAID	031003100	20.00	100	10	201		X 1 X 1 X 1 X 1 X X X X X X X X X X X X
	10071000						20201000
	10817180	9 0	7				TAS-EARTH
MICHAEL FACIFICE A	SCEC 3 B B B	0 0	100				KUND-OKL OUTS-OKL
THE CAME	300000000000000000000000000000000000000						2000
	2000	9 0					KUN UN

CKING CKFC2020 TFELCN LCCFS GSFC3199 GSFC311 GSFC312 GSFC31	CKING CKING CKING CKING CKEC220 CSTC3199 CSTC311 CST		REFERENCE	A	NC A C M	TIME	TE NP	ATMOS	ATT 1.00
GSFC2320 GSFC2824 GSFC2823 GSFC2823 GSFC2823 GSFC2823 GSFC2823 GSFC2824 GSFC2825 GSFC2826 GSFC2826 GSFC2826 GSFC28411 GSFC3401 GSFC3402 GSFC3402 GSFC3403 GSFC43139 GSFC44313 GSFC320 .34 .2C GSFC3194 .57 .21 GSFC3195 .57 .01 GSFC310 .64 .02 GSFC6110 .645 .2C GSFC6110 .645 .2C GSFC6110 .645 .2C GSFC6110 .645 .2C GSFC6111 .646 .2C GSFC6111 .646 .2C GSFC1111 .646 .2C GSFC1111 .646 .0C GSFC1111 .647 .0C GSFC111 .647 .0C GSFC111 .647 .0C GSFC111 .647 .0C GSFC111 .0C .0C GSFC111 .0C .0C GSFC11	VELCRO NYLON HOCK/LGOP 0199 EACKING	GSFC7964	1.50	40.				FASTENER	
GSFC5199	GSFC8199	VELCRO NYLON NAP PASTENER	GSFC2320	4	* 2 C				FASTENER
GSFC6854 1.77 0.01 GSFC62679 5.13 1.02 14D GSFC1963 6.70 0.02 GSFC1963 6.70 0.02 GSFC1963 6.70 0.02 SR110215 6.96 5.51 SR110216 6.96 5.51 SR110216 6.96 5.51 SR110217 6.96 5.51 SSR110218 6.96 GSFC2907 6.70 0.01 SSR112628 6.80 0.01 SR112628 6.80 0.01 SR112628 6.80 0.01 SR112628 6.80 SSR112628 6.01 GSFC2428 6.01 GSFC3828 6.01	GSFC6854 1.77 0.01 GSFC6825 5.13 1.020 GSFC6105 5.13 1.020 GSFC6105 0.02 GSFC6105 0.02 GSFC6105 0.02 GSFC6105 0.02 GSFC3101 0.04 SR110214 6.96 SR110214 6.96 SSFC31021 0.04 GSFC3401 0.04 GSFC3401 0.04 GSFC3407 0.05 GSFC3408 0.03 SR112624 0.03 SR112625 0.01 GSFC326 0.03 SR112626 0.03 SR112626 0.03 SR112627 0.03 SR112628 0.03 SR112629 0.03 GSFC3418 0.03 SR112629 0.03 GSFC3418 0.03 GSFC	VELCRO P537 FIBERGLASS/FLUCREL/TEFLCN LCCFS	GSFC3199	15.	.21				FASTENER
GSFC2823	GSFC2823 .54 .02 AIR GSFC6279 .513 1.07 14D 25 AIR GSFC6210 .45 .02 .22 AIR 6.96 5.51 AIR 6.86 6.91 6.86 6.86 6.86	V330-1(65)-63/V330-2-63	GSFC6854	1.77	.01				FASTENER
GSFC6279 5-13 1-70 14D 65FC6279 6-70 -0.02 65FC6110 6-46 -0.02 65FC6110 6-46 -0.02 65FC6110 6-46 -0.02 65FC6110 6-46 -0.02 65FC3401 1-24 -0.01 6-65 6-65 6-65 6-65 6-65 6-65 6-65 6-6	GSFCG279 5.13 1.70 14D 25 AIR GSFCG256 5.13 1.70 14D 25 GSFCG256 5.13 1.70 14D 25 GSFCG366 5.45 5.21 5.21 5.21 5.21 5.21 5.21 5.22 5.21 5.22 5.21 5.22 5.21 5.22 5.21 5.22 5.21 5.22 5.21 5.22 5.22	VELCRO 100 POLYESTER HOCK AND LOCF	GSFC2823	• 54	• 05				FASTENER
GSFC6110 GSFC1956 GSFC1963 GSFC1963 GSFC1963 GSFC3401 GSFC3405 GSFC3405 GSFC3407 GSFC3407 GSFC3409 GSFC3400 GSFC34	GSFCG110 GSF	VELCRO 100-003-017-0327AB NOMEX HOCK/LOOP W/ACH	GSFC6279	5,13	1.70	140	25	AIR	FASTENER
GSFC1963 645 825 SR110215 6563 SR110215 6563 SR110215 6563 SR110215 6563 SSFC3405 6563 SSFC3405 6563 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 657 601 SSFC3407 658 601 SSFC3407 658 601 SSFC3407 658 601 SSFC3407 601	GSFCG110 \$445 \$25 SR110215 \$67 \$21 SR110215 \$67 \$63 SR110215 \$67 \$63 SR110215 \$67 \$63 SR110215 \$67 \$63 SR110215 \$68 \$61 SR110216 \$68 \$61 GSFC20407 \$52 \$61 GSFC20407 \$52 \$61 GSFC20407 \$52 \$61 GSFC20407 \$52 \$60 GSFC20407 \$57 \$60 GSFC20407 \$66 \$61 GSFC20407 \$67 \$60 GSFC20	VELCRO 100-005-012-0199AB/100-101-012-0199AE F&L	GSFC6356	• 70	• 02				FASTENER
SRI10214 6.96 5.21 SRI10214 6.96 5.51 SRI10214 6.96 5.51 SRI10214 6.96 5.51 SRI10214 6.96 5.51 SRI 10215 6.96 5.61 GSFC3405 6.52 GSFC3407 6.52 GSFC3407 6.57 0.01 GSFC3407 6.87 0.02 GSFC3439 6.86 0.01 GSFC2434 6.87 0.02 GSFC2434 6.87 0.02 SRI12625 6.27 0.03 SRI12626 6.03 SRI12626 6.03 SRI12626 6.03 SRI12626 6.03 SRI12627 6.03 SRI12626 6.03 SRI12626 6.03 SRI12626 6.03 SRI12626 6.03 SRI12626 6.03 SRI12627 6.03 SRI12628 6.03 SRI12628 6.03 SRI12629 6.	SRIJOZIA 6.96 5.21 SRIJOZIA 6.96 5.51 SRIJOZIA 6.96 5.51 SRIJOZIA 6.96 5.70 SRIJOZIA 1.24 .01 GSFC3407 .57 .00 GSFC3407 .57 .00 GSFC3407 .57 .00 GSFC3409 .54 .01 GSFC3409 .54 .00 GSFC34139 6.86 .00 GSFC34139 6.86 .00 GSFC2071 .01 GSFC2071 .02 GSFC244 .01 GSFC244 .02 SRIJZGZ .03 SRIZZGZ .03 SRIZZGZ .03 SRIZZGZ .03 SRIZZGZ .03 SRIZZGZ .03 SRI	VELOFDAM 1901 BLACK	GSFC6110	6.45	.25				COND FOAM
SRINO214 6-96 5-51 SRINO214 6-96 5-51 SRINO215 6-96 5-51 SRINO215 -48 SRINO215 -48 SRINO216 -48 SRINO216 -48 SRINO217 -52 SRINO217 -52 SRINO218 -54 SRINO318 -54	SRI10214 6.96 5.51 SRI10215 5.70 3.63 SRI10215 5.70 3.63 SRI 10215 68 SRI 10215 68 GSFC3405 69 GSFC3405 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3409 69 GSFC3419 69 GSFC3419 69 GSFC3419 69 GSFC3419 69 GSFC3419 69 SRI 12628 69 SRI 12628 69 SRI 12628 69 SRI 12629 69 SRI	VELOSTAT CONDUCTIVE PLASTIC	GSFC1963	19.	.21				FILM
SRIIO215 SRIIO215 SRIIO215 SRIIO216 SRII 9321 SRIIO200 SSC3405 SSC3406	SRIJOZIE 5,70 3,62 SRIJOZIE 1,24 00 SRIJOZI 1,24 00 SRIGAGO 5,52 01 GSFC3407 5,57 000 GSFC3407 5,57 000 GSFC3409 6,54 001 GSFC3409 6,54 001 GSFC3409 6,54 001 GSFC341 6,57 000 GSFC3434 0,29 002 SRIIZ6Z 0,01 24H 200 AIR GSFC242 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC324 0,00 000 GSFC321 0,00 000 GSFC321 0,00 000 GSFC321 0,00 000 GSFC322 0,00 000 GSFC322 0,00 000 GSFC322 0,00 000 GSFC321 0,00 000 GSFC321 0,00 000 GSFC321 0,00 000 GSFC321 0,00 000 GSFC4210 0,00 000	VERSILUBE F-50 SILICONE CIL	SR 110214	96.9	5.51				LUBRI CANT/OIL
SFC3411	GSFC3411 *48 *00 GSFC3405 *58 *01 GSFC3405 *58 *01 GSFC3405 *58 *01 GSFC3405 *54 *01 GSFC3407 *57 *00 GSFC3409 *54 *01 GSFC3409 *54 *01 GSFC3409 *54 *01 GSFC3409 *54 *01 GSFC4478 *57 *02 5M 204 AIR PWDR GSFC4478 *67 *02 5M 204 AIR PWDR GSFC2071 *21 *02 5M AIR PWDR GSFC2071 *21 *02 AIR PWDR GSFC2071 *21 *02 AIR PWDR GSFC2071 *21 *02 AIR PWDR GSFC2071 *22 *03 *24 *20 AIR PRINCE SR112628 *03 *03 *24 *20	VERSILUBE G-300 SILICONE GREASE	SR110215	5.70	(3 • 6.2 (3 • 6.2)				LUBRI CANT/GREASE
SP-1-0-1 POLYMINDE RESIN SP-21-0-1 POLYMINDE RESIN RESERVE RESIN RESERVE RESERVE RESIN RESIN RESERVE RE	SEPT-10-LITRUIDE RESIN SEPT-10-LITRUIDE RESIN RESIN SEPT-10-LITRUIDE RESIN RESIN RESIN SEPT-10-LITRUIDE RESIN R	VESPEL SP 211-D-1 POLYIMIDE/15% GRAFHITE/10% TEFLON	GSFC3411	. 48	00.				SOLID LUBE
SPP-210-1 POLYTHNIDE RESILA SPP-	SPECIATION SPE		SRI 9321	1.24	• 01				HOLD CFND
SPECIOL POLYMINES ARAPHITE SPECIAL DELIVARIES ARAPHITE SPECIAL DELIVER ARAPH	SPEZ-10-1 POLITMIDE/ASA GRAPHITE & GSFC3407 .57 .00	SP-1-D-1 POLYIMIDE RESIN	GSFC3405	• 58	.01				SOLID LUBE
FRS GSFC3459	Color	SP-21-0-1	GSFC3407	• 52	• 01				
ERS GSFC3409 .54 .01 GSFC03459 .45 .01 GSFC03469 .45 .00 GSFC04478 .87 .02 5M GSFC3139 .87 .02 5M GSFC3139 .686 .01 24H GSFC2071 .21 .02 SR112624 .03 SR112625 .01 SR112625 .03 SR112626 .03 SR112626 .03 SR112627 .03 SR112628 .03 GSFC4382 .89 GSFC4382 .86 .00 GSFC4488 .93 GSFC4474 .16 GSFC4474 .16 GSFC451 .86 GSFC4476 .86 GSFC4476 .86 GSFC4477 .16 GSFC4477 .17 GSFC5972 .86 GSFC4477 .17 GSFC5972 .86 GSFC5972 .86 GSFC5972 .86 GSFC5972 .80 GSFC6972	ERS GSFC3409	SP-22-D-1 POLYIMIDE/GRAFHITE AS 60/40	GSFC2997	.57	00.				SOLID LUBE
ERS GSFC3455	ERS GSFC3455		GSFC3409	• 514	.01				SOLID LUBE
GSFC0909 • 30 • 06 GSFC478 • 87 • 06 GSFC5226	CSFC0909	WESPEL SP-5 POLYIMIDE/30% SHORT GLASS FIRERS	GSFC3459	24.	00.				MCLD CPND
GSFC5487	Color		GSFC0909	0E.	• 05				MOLD CPND
GSFC478	GSFC4478		GSFC5487	• 57	• 05	N.	204	AIR	PEDR COATING
GSFC5226 43.86 .01 24H GSFC5226 43.89 100.45 6H GSFC2071 62 42.89 100.45 6H GSFC2071 62 6H SRI12624 .02 01 24H SRI12625 .27 01 24H SRI12626 .01 24H SRI12629 .02 01 24H SRI12629 .03 01 16H GSFC324 .04 01 16H GSFC392 .04 01 16H GSFC392 .01 01 16H SSFC392 .01 01 16H SSFC392 .01 01 16H SSFC393 .01 01 16H SSFC394 .01 01 16H SSFC395 .01 01 16H SSFC399 .01 01 16H SSFC399 .01 01 16H SSFC399 .01 01 01 01 01 01 01 01 01 01 01 01 01	GSFC3139 6.86 0.01 24H 25 AIR GSFC2071 0.02 GSFC2074 0.21 0.02 GSFC2074 0.21 0.02 SRI12624 0.03 0.01 24H 200 AIR SRI12625 0.01 24H 200 AIR SRI12626 0.01 24H 200 AIR SRI12629 0.03 0.01 24H 200 AIR SRI12629 0.03 0.01 24H 200 AIR SRI12629 0.03 0.01 24H 200 AIR GSFC4188 0.03 0.01 24H 200 AIR GSFC4188 0.03 0.01 24H 200 AIR GSFC4188 0.03 0.01 24H 200 AIR GSFC4188 0.03 0.01 16H 204 AIR GSFC422 0.03 0.03 0.04 GSFC4208 0.03 0.03 0.04 GSFC4208 0.03 0.03 0.03 GSFC5028 0.04 0.03 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.05 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.03 0.03 GSFC5028 0.0	E-301 EPCXY PCMDER	GSFC4478	.87	• 08	30%	180	AIR	PWDR COATING
GSFC2226 43.89 10.45 6H GSFC2071 -21 -02 SR112623 -29 -02 SR112624 -21 -01 24H SR112625 -27 -03 SR112626 -01 24H SR112627 -03 SR112629 -01 24H SR12629 -01 24H AS 70/30 GSFC924 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 16H GSFC992 -01 01 01 01 01 01 01 01 01 01 01 01 01 0	GSFC2071	INSYNITE AL-1781 215 AS 172 BV	GSFC3139	6.86	• 01	14 T	25	AIR	PRIMER
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A 0 RING NAS 1593-012 A 4411A-776 A 4411A-776 A 4411A-777 A 4411A-777 A 4411A-777 A 4411A-777 A 4411A-777 A 4411A-778 B 100 C 1	A 0 RING NAS 1593-012 A 0411A-776 B DUDONT C HGGE IMPREGNATED DACRCN DLFCNT 84-001 G SFC0422 G SFC0420 G S	∢ .	GSFC2071	12.	• 05				SEAL
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GSFC2422 .30 .03 2 CLASS 1 SR 2702-75 GSFC2511 .85 .05 EXTRUDED FCAM - GRAY GSFC4208 .91 .01 16H CSTC4208 .66 .05 24H GSFC8128 .61 .01 34H AT 20 AS 20.1 BW WHITE GSFC8240 .62 .01 30M AT 9/50-900 THINNER WHITE/F GSFC8240 .62 .01 30M AT 9/50-900 THINNER WHITE/F GSFC8240 .62 .01 30M	CLASS 1 SR 2702-75 GSFC422 .30	3-525 FOAM RUBBER BLACK	GSFC4188	000	90.	19 T	204	AIR	FOAM DAMPER
CLASS 1 SR 2702-75 GSFC2511 .855 .05 2 CLASS 1 SR 2702-75 GSFC4474 .16 .00 2 CLASS 1 SR 2702-75 GSFC4208 .91 (TING CSFC4208 .66 .05 24H (SFC5224 .41 .17 GSFC5224 .00 GSFC5925 .01 30M AT 20 AS 20.1 BW WHITE GSFC4210 .5.99 .11 30M AT 9/S0-900 THINNER WHITE/F GSFC8240 .62 .01 30M AH	2 CLASS 1 SR 2702—75 GSFC42511	C HOSE	GSFC2422	• 30	0 0				TUBING
2 CLASS 1 SR 2702—75 GSFC4474 .16 .00 EXTRUDED FCAM - GRAY GSFC4208 .91 .01 16H IING CSTC5224 .41 .17 CSTER/FIE GLASS AS 70/30 GSFC5224 .41 .17 FSTERN FSTERN GSFC524 .41 .17	2 CLASS I SR 2702-75 GSFC4474 .16 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	IMPREGNATED DACREN DEFENT 84-	GSFC2511	.85	50.				DAMPER
05-2154 CLGSED CELL EXTRUDED FGAM - GRAY GSFC4208 .91 .01 16H GSFC4208 CATING GSFC9228 .66 .05 24H GSFC5224 .41 .17 .17 .17 .17 .17 .17 .17 .17 .17 .1	05-2164 CLOSED CELL EXTRUDED FCAM - GRAY GSF64208	2 CLASS 1 SR	GSFC4474	•16	000				
CSFC5028	R/FIE CLASS AS 70/30 GSFC5028	EXTRUDED FCAM	GSFC4208	.91	.01	¥ €H	204	AIR	FGAM
GSFC5224 •41 •17 GSFC9524 •41 •17 GSFC9972 •06 2759/16-20 GSFC5895 •10 AS 20/1 BW WHITE GSFC8240 •62 •01 30M 50-900 THINNER WHITE/F GSFC8240 •62 •01 30M	SEPERATE GLASS AS 70/30 GSFC0951 0.15 0.00		GSFC5028	• 66	• 05	24H	25	AIA	CGNF CCAT
### ##################################	Name	MAKEFIELD THERMAL GREASE 120	GSFC5224	.41	.17				GREASE
2759/16-20 GSFC5972 .68 .00 GSFC5893 .07 .01 .01 .01 .01 .01 .01 .01 .01 .01 .01	2759/16-20 3557895 307 308 308 308 308 308 308 308	WF 1006 THERMOPLASTIC FCLYESTER/FIR GLASS AS 70/30	GSFC0951	•19	000				
2759/16-20 GSFC5893 .07 .01 759/18-20 GSFC5895 .10 .01 AS 20/1 BW WHITE GSFC4210 5.99 .11 30M 50-900 THINNER WHITE/F GSFC8240 .62 .01 30M 30M	2759/16-20 GSFC5895 AS 20/1 BW WHITE GSFC4210 GSFC42	BIRE INSULATION YELLCWARGEN	GSFC5972	.68	.00				
759/18-20 GSFC5895 •10 •01 AS 20/1 BW WHITE GSFC4210 5.99 •11 30M 2H 50-900 THINNER WHITE/F GSFC8240 •62 •01 30M 30M	759/18-20 AS 20/1 BW WHITE AS 20/1 BW WHITE AS 20/1 BW WHITE AS 20/1 BW WHITE AS 20/1 BW WHITE AS 20/1 BW WHITE AS 20/1 BW MHITE AS 20/1 BW MHITE AS 20/1 BW ALUM AS 20/1 BW ALUM AS 20/1 BW ALUM AS 20/2 BW GREEN AS 20/1 BW ALUM AS 20/2 BW GREEN AS 20/2 BW GREEN AS 20/2 BW GREEN AS 20/2 BW ALUM AS 20/2	WIRE INSULATION GRANGE MIL-W-22759/16-20	GSFC5893	.00	.01				
AS 20/1 BW WHITE GSFC4210 5.99 .11 30M 2H 50-900 THINNER WHITE/F GSFC8240 .62 .01 30M 30M	AS 20/1 BW WHITE GSFC4210 5.99 .11 30M 25 AIR INK 50-900 THINNER WHITE/F GSFC8240 .62 .01 30M 25 AIR INK 28 AS 20/1 BW ALUM GSFC4214 10.94 .05 AIR INK AS 100/6.4 BW GREEN GSFC4212 8.76 .18 30M 25 AIR INK AS 100/6.4 BW GREEN GSFC4212 8.76 .18 30M 25 AIR INK	MIRE INSULATION WHITE MILLE-22759/18-20	GSFC5895	•10	. 01				
/SO-900 THINNER WHITE/F GSFC8240 .62 .01 30M 30M 30M 4H	50-900 THINNER WHITE/F GSFC8240	AS 20/1 BW	GSFC4210	66.6	• 11	HOE	25	AIR	
/50~900 THINNER WHITE/F GSFC8240 .62 .01 30M 30M	50-900 THINNER WHITE/F GSFC8240 .62 .01 30M 25 AIR 30M 138 AIR 30M 138 AIR 4H 145 AIR 4H 145 AIR 4H 145 AIR 4H 145 AIR AS 100/6.4 BW GREEN GSFC4212 8.76 .18 30M 25 AIR AS 100/6.4 BW GREEN GSFC4212 8.76 .16 30M 25 AIR					2H	60	AIR	
30M	30M 138 AIR 4H 145 AIR 4H 145 AIR 65 AIR AS 100/6+4 BW GREEN GSFC4212 6.76 .16 3CM 25 AIR	CAT-L-INK 50-100/CAT 9/	GSFC8240	•62	.01	HOE	25	AIR	INK
H47	4H 145 AIR 28 AS 20/1 BW ALUM GSFC4214 10.94 .05 30M 25 AIR AS 100/6.4 BW GREEN GSFC4212 8.76 .18 30M 25 AIR					304	138	AIR	
10 to 00 40 00 40040100 20 00 00 00 00 00 00	28 AS 20/1 BW ALUM GSFC4214 10.94 .05 30M 25 AIR 2H 60 AIR AS 100/6.4 BW GREEN GSFC4212 8.76 .18 30M 25 AIR					Ŧ	145	AIR	
T 28 AS 20/1 BW ALUM GSFC4/214 10-94 -05 50M	AS 100/6.4 BW GREEN GSFC4212 8.76 .18 3CM 25 AIR		GSFC4214	10.94	• 05		25	AIR	INK
H2	AS 100/6.4 BM GREEN GSFC4212 8.76 .18 3CM 25 AIR						60	AIR	
AS 100/6.4 BM GREEN GSFC4212 8.76 .18 30M	9	_	GSFC4212	8.76	•18		25	AIR	INK

NAMES CATALLY NAMES NAME CATALLY NAMES NAME	MATERIAL	CATA REFERENCE	XTML	*CVCH	CURE	CURE	ATMOS	APPLICATION
NOW WEEN REDVANT ASYTOT THINNERF GSFC2243 4486 411 14 14 15 14 14 15 14	CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW	GSFC2482	11.75	50.	SD	25	AIR	INK
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SECTOR S	R PERFLUGROSULFONIC ACID PRECURSOR TUBING	GSFC3017	E0.	• 02				TUBING
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	-210 VARNISH INSULATION	GSFC5200	3.66	• 22				VARNESH

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Z 93 POTASSIUM SILICATE ZNOZ WATER BASE	GSFC0481	2.54	00.	(e	25	AI R	PAINT	
Z-6040 SILANE PRIMER	GSFC2791	7.97	1.46	24H	25	AIR	PRIMER	
ZEREFIL F700/20 VINYL FCAM/20% GLASS FIBERS	GSFC4048	.21	• 00				FOAM	
ZF 1006 NORYL/FIBER GLASS AS 70/30	GSFC0960	•0•	00.				MOLD CPND	
ZYTEL 101 POLYAMIDE	SRI 9304	2.26	• 02				MOLD CPND	
ZYTEL 101NC10	SR1 9307	3.58	.21				MGLD CPND	
ZYTEL 31 POLYAMIDE	SRI 9305	1.85	. 42				MOLD CPND	
ZYTEL 42 POLYAMIDE	SRI 9306	2.57	.26				MOLD CPND	
ZYTEL 61 IN ALCOHOL	GSFC2537	2.32	. 22	HOE	25	AIR	COATING	
				24	06	AIR		
ZYTEL 7010-33 NYLON RESIN	GSFC1528	1.09	• 00				MOLD CPND	
ZYTEL 7110-13 NYLON RESIN	GSFC1525	1.28	.01				MOLD CPND	

APPENDIX CODE LIST OF MANUFACTURERS

CODE LIST OF MANUFACTURERS

AAC Ablestick Adhesive Company Abletech Division Gardena, California AAT ARNO Adhesive Tapes Incorporated Michigan City, Indiana **ABC** Andrew Brown Company Los Angeles, California **ABR Amphenol Corporation** Bunker Ramo Division Scarborough, Ontario, Canada ACC American Cyanamid Company Bloomingdale Department Havre de Grace, Maryland Formica Corporation Cincinnati, Ohio Plastics and Resin Division Wallingford, Connecticut **ACD** Allied Chemical and Dye Company Celatex Division Edgewater, New Jersey **ACH** Acheson Colloids Division of Acheson Industries, Incorporated Port Huron, Michigan **ACM** Allied Chemical Corporation Mesa Products Los Angeles, California ACR Acme Resin Corporation Forest Park, Illinois ACT Acton Research Company

Acton, Massachusetts

ADL Arthur D. Little, Incorporated

Cambridge, Massachusetts

AEC Adhesive Engineering Company

San Carlos, California

AEW Alpha Wire Corporation

Linden, New Jersey

AGI Rubber Company

Bridgeport, Connecticut

ALL Allaco Products, Incorporated

Westbury, New York

ALR Allied Resin Corporation

East Weymouth, Massachusetts

AMC Amicon Corporation

Lexington, Massachusetts

AMH American Hoechst

Delaware City, Delaware

AMI American Microwave Industries

Waltham, Massachusetts

AMP, Incorporated

Harrisburg, Pennsylvania

AMS American Metaseal Company

Carlstadt, New Jersey

ANS Arthur Ansley Manufacturing Company

Perkasie, Pennsylvania

AOC Amoco Chemicals Corporation

Chicago, Illinois

AOP American Optical Company

Southbridge, Massachusetts

APC Armstrong Products Company, Incorporated

Warsaw, Indiana

APF Avery Products Company

Fasson Division
Painesville, Ohio

APP Applied Plastics Company

El Segundo, California

APX Apex Mills, Incorporated

New York, New York

ARC Alloys and Research Company

Cleveland, Ohio

ARP American Reinforced Plastics Company

Los Angeles, California

ART Artus Corporation

Englewood, New Jersey

AST Astro Chemical Company, Incorporated

Schenectady, New York

ATC American Thread Company

New York, New York

ATL Atlantic Laminates

Franklin, New Hampshire

ATP Atlas Plastics

Buffalo, New York

AUC Angelica Uniform Company

St. Louis, Missouri

AUI Automation Industries, Incorporated

Danbury, Connecticut

AWC Alpha Wire Company

Elizabeth, New Jersey

BAC Bacon Industries, Incorporated

Watertown, Massachusetts

BAK Baker Castor Oil Company

Bayonne, New Jersey

BAL Ball Chemical Company

Glenshaw, Pennsylvania

BAR Barry Wright

Barry Division

Watertown, Massachusetts

BAY Bay Associates

Palo Alto, California

BCL Berser Chemicals, Ltd.

Newcastle, England

BCM The Borden Company

New York, New York

The Borden Chemical Company Philadelphia, Pennsylvania

Mystik Tape

Northfield, Illinois

BEE Bee Chemical Company

Lansing, Illinois

BEH Berkshire Hathaway, Incorporated

New Bedford, Massachusetts

BEN The Bendix Corporation

Teterboro, New Jersey

BFG B. F. Goodrich Chemical Company

Cleveland, Ohio

BGG The Biggs Company

Santa Monica, California

BHM Bently-Harris Manufacturing Company

Conshohochen, Pennsylvania

BIC British Insulated Callender's Cables, Ltd.

Liverpool, England

BID James G. Biddle Company

Plymouth Meeting, Pennsylvania

BIW Boston Insulated Wire and Cable Company

Dorchester, Massachusetts

BLA H. L. Blachford, Incorporated

Troy, Michigan

BLD Belden Manufacturing Company

Chicago, Illinois

BLH Electronics Incorporated

Baldwin-Lima-Hamilton Waltham, Massachusetts

BPS Bronze and Plastics Specialties Baltimore, Maryland BRN Bicron Corporation Newburry, Ohio **BRX** Brand-Rex Company Willimantic, Connecticut CAC Carroll Products, Incorporated Farmingdale, Long Island, New York **CAF** Cali-Foam Santa Ana, California CAL Calabra Plastics Upper Darby, Pennsylvania CAN ITT Cannon Electric Los Angeles, California CAR Carter's Ink Company Cambridge, Massachusetts CAS Castall Incorporated East Weymouth, Massachusetts CAU L. D. Caulk Company Milford, Delaware CCC Chemical Division, Chrysler Corporation Trenton, Michigan **CCD** Colgate Chemical Company East Brunswick, New Jersey CCE Chemical Coatings and Engineering Company Media, Pennsylvania CEL Cellasto, Incorporated (Address Unknown) **CHE** Chemplast Incorporated Wayne, New Jersey **CHO** Chomerics, Incorporated Arlington, Massachusetts CHR Connecticut Hard Rubber Company

New Haven, Connecticut

CIB CIBA Corporation

Summit, New Jersey

CIC Cicoil Corporation

Chatsworth, California

CLI Caig Labs, Incorporated

Westbury, New York

CLY Clayborn Laboratories, Incorporated

Santa Ana, California

CMC Circuit Materials Company

Princeton, New Jersey

CMS Coast Manufacturing and Supply Company

Livermore, California

CMT Cambridge Thermionic Corporation

Cambridge, Massachusetts

COM Compac Corporation

Newark, New Jersey

CON Conap, Incorporated

Allegany, New York

COX Cox and Company, Incorporated

New York, New York

CPC Crest Products Company

Santa Ana, California

CPI Chart-Pak, Incorporated

Leeds, Massachusetts

CPT Coast Pro-Seal

Compton, California

CRY Cryton Optics

Roslyn, New York

CTC Columbia Technical Corporation

Humiseal Division Woodside, New York

CTD Carlisle Corporation

Tensolite Insulated Wire Company, Incorporated

Carlisle, Pennsylvania

CTL Chemical Technology Laboratories

Los Angeles, California

CUM Custom Materials, Incorporated

Chelmsford, Massachusetts

CVC Consolidated Vacuum Corporation

Rochester, New York

CWR Chase-Walton Rubber Company

Hudson, Massachusetts

DAB Daburn Electronics and Calbe Corporation

Bronx, New York

DAY Dayton Chemical Company

Dayton, Ohio

DBP DB Products

Pasadena, California

DCC Dow Corning Corporation

Midland, Michigan

DEC Dow-Elco Company

Montibello, California

DEL Delron Fasteners

Santa Ana, California

DEU Deutch Company

Los Angeles, California

DEV Chemical Development Corporation

(Devcon Corporation)
Danvers, Massachusetts

DEX Dexter Corporation

Midland Division Hayward, California

DIL Dilectrix Corporation

Farmingdale, Long Island, New York

DIN Dodge Industries

Hoosick Falls, New York

DIS Dielectric Sciences

Woburn, Massachusetts

DIV Diversified Marine Industries

Norwalk, Connecticut

DIX Dixon Corporation

Bristol, Rhode Island

DNN Dennison Manufacturing Company

Framingham, Massachusetts

DNS Dennis Chemical Company

St. Louis, Missouri

DOW Dow Chemical Company

Midland, Michigan

DRC Davol Incorporated

Providence, Rhode Island

DSL Dowty Seals, Limited

Ashchurch, Tellkesbury, England

DTC Devon Tape Corporation

Carlstadt, New Jersey

DUP E. I. du Pont de Nemours and Company, Incorporated

Wilmington, Delaware

Elastomer Chemicals Department

Fabrics and Finishes Department

Film Department Plastics Department

EAC Eastman Chemical Products Company

Kingsport, Tennessee

EAS Eastman Kodak Company

Rochester, New York

ECC Electronized Chemicals Corporation

Burlington, Massachusetts

EDC Electro-Development Corporation

(Address Unknown)

EDD Eddington Thread Manufacturing

Eddington, Pennsylvania

EFH Electro-Flex Heat, Incorporated

Bloomfield, Connecticut

EFI Electrofilm, Incorporated

North Hollywood, California

ELB Elliot Brothers

(Address Unknown)

ELR Electrical Refractories

East Palestine, Ohio

ELS Electro-Science Laboratories, Incorporated

Pennsauken, New Jersey

EMC Emerson and Cuming, Incorporated

Canton, Massachusetts

EML Electro Mechanisms, Ltd.

England

ENJ Enjay Chemical Company

New York, New York

EPC Epoxylite Corporation

South El Monte, California

EPK Epoxy Technology, Incorporated

Watertown, Massachusetts

EPO Epoxy Products Company

Irvington, New Jersey

EPP Eppley Laboratories, Incorporated

Newport, Rhode Island

EPX Epoxy Pack Company

Los Angeles, California

ERP Expanded Rubber and Plastics

Gardena, California

ESX Essex Chemical Corporation

Clifton, New Jersey

FBC Fiber-Resin Corporation

Burbank, California

FBR Dart Industries

Fiberfil Division

Evansville, Indiana

FCC Fluorocarbon Company

Sunnyvale, California

FEN Fenwal Industries

Ashland, Massachusetts

FER Ferro Corporation

Cleveland, Ohio

FHB H. B. Fuller Company

St. Paul, Minnesota

FIB Fiberite Corporation

Winona, Minnesota

FIC Fiber Manufacturing Company

Newton, North Carolina

FIR Franklin Institute Research Laboratories

Philadelphia, Pennsylvania

FIS Fisk Brothers

Newark, New Jersey

FLA Fortin Laminating Corporation

San Fernando, California

FLC Fortin Plastics, Incorporated

Valencia, California

FLO Floquil Products, Incorporated

Cobleskill, New York

FMC FMC Corporation

Industry, California

FOF Foam Fab Company

Franklin, Massachusetts

FPC Bostik-Finch, Incorporated

(Subsidiary of USM Corporation)

Torrance, California

FPI Furane Plastics, Incorporated

Los Angeles, California

FRE Freeman Chemicals

Port Washington, Wisconsin

FUL Fuller Company (Address Unknown) **GAC** Goodyear Aerospace Corporation Akron, Ohio **GBE** Gudebrod Brothers Silk Company, Incorporated **Electronics Division** New York, New York **GCC** General Cement Rockford, Illinois **GCE** G. C. Electronics Company Rockford, Illinois **GDC** General Dynamics Convair Division San Diego, California **GEC** General Electric Company Plastics Department Pittsfield, Massachusetts Silicone Products Department Waterford, New York Wire and Cable Department Bridgeport, Connecticut **GEV** General Electric Company Reentry and Environment Systems Valley Forge, Pennsylvania **GHI** Grayhill, Incorporated La Grange, Illinois **GLI** Garlock, Incorporated Palmyra, New York **GMB** M. Grumbacher, Incorporated New York, New York **GMC** General Mills Chemical Division Kankakee, Illinois **GOR** Gore Company Newark, Delaware

GPM General Plastics Manufacturing Company

Tacoma, Washington

GRC Goshen Rubber Company

Goshen, Indiana

GRO Grow Chemical Corporation

Cleveland, Ohio

GRU Grumann Aerospace Corporation

Bethpage, Long Island, New York

GSC Goddard Space Flight Center

Greenbelt, Maryland

GTR General Tire and Rubber Company

Akron, Ohio

GTS G. T. Schjeldahl Company

Northfield, Minnesota

HAC Hughes Aircraft Company

Culver City, California

HAN Handschy Chemical Company

Chicago, Illinois

HAR Harshaw Chemical Company

Salon, Ohio

HAV Haveg Industries

Winooski, Vermont

HCC Hughson Chemical Company

Erie, Pennsylvania

HDM Hygienic Dental Manufacturing Company

Akron, Ohio

HER Hercules, Incorporated

Wilmington, Delaware

HEX Hexcel Products, Incorporated

Berkeley, California

HLR Hoffmann-La Roche, Incorporated

Nutley, New Jersey

HMB Hemmingway and Bartlett Manufacturing Company

New York, New York

HNC Henkel and Cie

Federal Republic of Germany

HOB Howe and Bainbridge, Incorporated

Boston, Massachusetts

HPC Hastings Plastics Company

Santa Monica, California

HSD Hawker and Siddeley Dynamics, Ltd.

London, England

HSP High Strength Plastics Corporation

Chicago, Illinois

HTC Health-Tecna Corporation

Kent, Washington

HTW Hi-Temp Wires Company

Westbury, Long Island, New York

HUE Hughes Associates

Excelsior, Minnesota

HYD Hydron Laboratories

(Address Unknown)

HYS The Dexter Corporation

Hysol Division Clean, New York

IBM Corporation

Armonk, New York

ICI United States, Incorporated

Wilmington, Delaware

ICO Icore Wire and Cable

Santa Barbara, California

IDE Ideas, Incorporated

Beltsville, Maryland

IER International Electronic Research Corporation

Burbank, California

IMP Imperial Eastman

Chicago, Illinois

IND Independent Ink, Incorporated

Gardena, California

INK Inks and Specialties

Irving, Texas

INR Industrial Electronic Rubber Company

Twinsburg, Ohio

INS Insta-Foam Products

Addison, Illinois

INX Insi-X Company

Brooklyn, New York

IPI Impact Plastics, Incorporated

Gastonia, North Carolina

ITR IIT Research Institute

Chicago, Illinois

ITT Industrial Products Division

San Fernando, California

JAC Jaco Manufacturing Company

Berea, Ohio

JAS Jasper Rubber Company

Jasper, Indiana

JCD John C. Dolph Company

Monmouth Junction, New Jersey

JMC Jordon Marsh Company

Boston, Massachusetts

JMM Johnson Massey Metals, Ltd.

London, England

JOM Johns-Manville

New York, New York

JSC Johnson Space Center

Houston, Texas

KAS Kasen Industries

Newark, New Jersey

KCC Kimberly-Clark Corporation

Neenah, Wisconsin

KCO Kenics Corporation

Danvers, Massachusetts

KEN Kendall Company

Wellesley Hills, Massachusetts

KRC Kirkhill Rubber Company

Brea, California

LCC Leffingwell Chemical Company

Brea, California

LDD Labarge

Dorflex Division Santa Ana, California

LDV LDV Electroscience

Syracuse, New York

LEC The Leal Company

Camden, New Jersey

LEM Lem Products

Mount Vernon, New York

LES Lundy Electronics and Systems, Incorporated

Glen Head, New York

LFM L. Frank Markel and Sons

Norristown, Pennsylvania

LNP Liquid Nitrogen Processing Corporation

Malvern, Pennsylvania

LOR Lord Manufacturing Company

Erie, Pennsylvania

LTC Loctite Corporation

Newington, Connecticut

MAG Magic American Chemical Corporation

Cleveland, Ohio

MAR Markel Rubber Products

Bronx, New York

MAS Mar Glass

Sherbourne, England

MBI Master Bond, Incorporated

Teaneck, New Jersey

MCA The Mica Corporation

Culver City, California

MCC Micro-Circuits Company

New Buffalo, Michigan

MEI Micro Electronics, Incorporated

(Address Unknown)

MEL Melrose Nameplate

Oakland, California

MEP Metachem Resins Corporation

Mereco Products

Cranston, Rhode Island

MER Meridian Laboratory, Incorporated

Middleton, Wisconsin

MET Metex Corporation

Edison, New Jersey

MIC Microtech, Incorporated

Folcroft, Pennsylvania

MID Midland Industrial Finishes Company

Waukegan, Illinois

MIN Markem Corporation

Keene, New Hampshire

MIR Microdot, Incorporated

Pasadena, California

MMM 3M Company

St. Paul, Minnesota

Adhesives, Coatings, and Sealers Division

Electro-Products Division Industrial Tape Division Magnetic Products Division

MMS Mica and Micanite Supplies, Ltd.

Barnsbury Sq., London, England

MNR Minnesota Rubber

Minneapolis, Minnesota

MOB Mobay Chemical Company

Pittsburgh, Pennsylvania

MOL Stevens Molded Products Division

Easthampton, Massachusetts

MON Monsanto Company

St. Louis, Missouri

MOR Morgan Adhesive Company

Stow, Ohio

MOS Mosites Rubber Company

Fort Worth, Texas

MOX Moxness Products, Incorporated

Racine, Wisconsin

MRC The Marblette Corporation

Long Island City, New York

MSF Marshall Space Flight Center

Huntsville, Alabama

MSH Micro Switch

Division of Honeywell Freeport, Illinois

MSI Miller-Stephenson Chemical Company, Incorporated

Danbury, Connecticut

MSY Moore Systems

Sunnyvale, California

MTC Mark-Tex Corporation

Englewood, New Jersey

MUH Mullard House

London, England

MWS Magnet Wire, Incorporated

New York, New York

MYC Mycalex Corporation

Division of Spaulding Fibre Company, Incorporated

Clifton, New Jersey

NCI NCI, Incorporated

West Palm Beach, Florida

NCO New England Laminates Company

Frazer, Pennsylvania

NDC Naval Air Development Center

Warminster, Pennsylvania

NEL Nuclear Enterprises, Ltd.

Winnipeg, Canada and San Carlos, California

NEW M. M. Newman Corporation

Marblehead, Massachusetts

NLC National Lead Company

New York, New York

NMC Stanford Packaging Corporation

National Metallizing Division

Cranbury, New Jersey

NOI NOPI Incorporated

Hackensack, New Jersey

NOP Nopco Chemical Company

Newark, New Jersey

NPC Norton Plastics

Akron, Ohio

NSC National Starch and Chemical Company

New York, New York

NTI NT Industries

Englewood Cliffs, New Jersey

NVF NVF Company

Yorklyn, Delaware

NYE William F. Nye, Incorporated

New Bedford, Massachusetts

NYL Nylok-Detroit Corporation

Troy, Michigan

OII Owens Illinois, Incorporated

Toledo, Ohio

ORT Ortec Incorporated

Oak Ridge, Tennessee

PAC Pacific Resins and Chemicals, Incorporated

Seattle, Washington

PAN Panduit Corporation

Tinley Park, Illinois

PCC Pennsalt Chemicals Corporation

New York, New York

PCE Peterson Chemical Company

Sheboygan, Wisconsin

PCR Polychrome Film Corporation

Yonkers, New York

PDC Phelps Dodge Copper Products Corporation

New York, New York

PEP Port Erie Plastics, Incorporated

Harborrcreek, Pennsylvania

PER Permacel

New Brunswick, New Jersey

PFC PENNtube Plastics Company

Clifton Heights, Pennsylvania

PFI Perma Foam, Incorporated

Irvington, New Jersey

PHI Poly-Hi, Incorporated

Fort Wayne, Indiana

PHP Phillips 66 Petroleum Company

Bartlesville, Oklahoma

PIE Pierson Industries

Palmer, Massachusetts

PKA Park Avenue

(Address Unknown)

PLA Precision Laboratories

Cincinnati, Ohio

PLK Plasti-Kote Division

Medina, Ohio

PLM Palmer Products

New York, New York

POL Polygon Company

Walkerton, Indiana

PPC Polypenco, Incorporated

Reading, Pennsylvania

PPH Purolator Products, Incorporated

Hadbar Division Alhambra, California

PRC Products Research and Chemical Corporation

Burbank, California

PRD Physics Research and Development, Incorporated

Boulder, Connecticut

PRP Plastics and Rubber Products Company

Ontario, California

PSC Parker Seal Company

Culver City, California

PTI Products Techniques, Incorporated

Los Angeles, California

PUT Putnam Mills Corporation

New York, New York

RAD Radiation, Incorporated

Melbourne, Florida

RAN Randolph Products Company

Carlstadt, New Jersey

RAY Rayclad Tubes, Incorporated

Menlo Park, California

RCA Radio Corporation of America

Harrison, New Jersey

RCC Raychem Corporation

Menlo Park, California

RCI Richmond Corporation

Redlands, California

REA Magnet Wire Company

Fort Wayne, Indiana

RED R. E. Darling Company, Incorporated

Gaithersburg, Maryland

REE Reeves Brothers, Incorporated

Vulvan Coated Fabrics Division Rutherfurdton, North Carolina

REF Resin Formulating Company

Culver City, California

REI Reichold Chemicals, Incorporated

Detroit, Michigan

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Rio Grande, New Jersey

RFC Rogers Foam Company

Baltimore, Maryland

RIC Richardson Company

Melrose Park, Illinois

RMC Reliable Manufacturing Company

Fountain Valley, California

ROG Rogers Corporation

Rogers, Connecticut

ROH Rohm and Haas Company

Philadelphia, Pennsylvania

RPC Riegel Paper Corporation

New York, New York

RRC Ronthor Reiss Corporation

Little Falls, New Jersey

RVM Risdon Vacuum Metallizing Company

Van Nuys, California

SAN Sanford Ink Company

Bellwood, Illinois

SAS Sanders Associates

Manchester, New Hampshire

SBI Solar Basic Industries

Littleton, Massachusetts

SCE Scientific Enterprises

Bloomfield, Colorado

Scott Graphics, Incorporated **SCG** Holyoke, Massachusetts Schenectady Chemicals, Incorporated **SCH** Schenectady, New York Structural Composites Industries SCI Azusa, California **SCT** Scott Paper Industrial Foam Chester, Pennsylvania Space Environmental Laboratories, Incorporated SEL Boulder, Colorado W. S. Shambau Company SHA Newbury Park, California Shell Chemical Company SHL New York, New York Sherwin-Williams Company SHW Cleveland, Ohio Sargent Industries SIS Stillman Rubber Division Culver City, California Sci Enterprises SLK Huntsville, Alabama Smooth-On Manufacturing Company SOM Gillette, New York Dalco Industries (formerly Shurlok) **SPA** Hawthorne, California Specialty Coatings **SPC** (Address Unknown) Stevens Products, Incorporated SPI Stevens Tubing Corporation Division East Orange, New Jersey Spencer Kellogg Division SPK Buffalo, New York SPL Spraylat Corporation New York, New York

SPR Specialty Products Company Jersey City, New Jersey SPX Sperex Corporation Gardena, California **SRC** Stockwell Rubber Company Philadelphia, Pennsylvania SST Stern and Stern Textiles, Incorporated New York, New York **STA** Stanley Chemical East Berlin, Connecticut Super Temp Wire Division STC Winooski, Vermont STE J. P. Stevens and Company, Incorporated New York, New York STI Sargent Industries Stillman Rubber Division Culver City, California STR Stranco Products, Incorporated Chicago, Illinois STS Sierracin/Thermal Systems Los Angeles, California STV Sterling Varnish Sewickley, Pennsylvania **SUM** Summers Laboratories, Incorporated Fort Washington, Pennsylvania **SWC** Sequoia Wire Company Redwood City, California SYN Synthane Taylor, Incorporated Valley Forge, Pennsylvania TAM TA Manufacturing Corporation Glendale, California TAY **Taylor Corporation** Valley Forge, Pennsylvania **TBT** The Thomas and Betts Company, Incorporated Elizabeth, New Jersey

TCC Thiokol Chemical Corporation

Trenton, New Jersey

TCI Trans/Circuits, Incorporated

Falls Church, Virginia

TEC Technit

Cranford, New Jersey

TEL Thermo Electric Company

Saddle Brook, New Jersey

TEM Tempil Corporation

New York, New York

TEX Texwipe Company

Hillsdale, New Jersey

TFE Technical Fluorocarbons Engineering, Incorporated

Warwick, Rhode Island

THE Thermalloy Company

Dallas, Texas

THI Thermatics, Incorporated

Elm City, North Carolina

THL United Merchants and Manufacturers, Incorporated

Uniglass Industries Division Los Angeles, California

TIW Times Wire and Cable Company

Subsidiary Insilco

Wallingford, Connecticut

TMC TRAK Microwave Corporation

Tampa, Florida

TME TME Corporation

Salem, New Hampshire

TNC Transene Company

Danvers, Massachusetts

TRA Tra-Con, Incorporated

Medford, Massachusetts

TRI Tridox Products

Philadelphia, Pennsylvania

TRW, Incorporated

(Thompson-Ramo-Woolrich) Redondo Beach, California

TUF Tufnol, Limited

England

TWC Thermax Wire Corporation

New York, New York

TWP Technical Wire Products Company, Incorporated

Cranford, New Jersey

UCC Union Carbide Corporation

New York, New York

UIC Union Ink Company

Ridgefield, New Jersey

UJC Upjohn Company

Kalamazoo, Michigan

UNC Uniroyal, Incorporated

New York, New York

UNI Uniglass Industries

Los Angeles, California

UOP Universal Oil Products

Norplex Division LaCrosse, Wisconsin

USE Litton Industries

Useco Division

Van Nuys, California

USP U.S. Polymeric, Incorporated

Los Angeles, California

VAL Nikon Valca

Japan

VAR Varian Associates

Vacuum Products Division

Palo Alto, California

VEL Velcro Corporation

New York, New York

VFX Varflex Corporation

Rome, New York

VIG Vigor Company (Distributors)

New York, New York

VVP Vita-Var Company

New Brunswick, New Jersey

WAC Wacker

Munich, Germany

WAK Wakefield Engineering, Incorporated

Wakefield, Massachusetts

WCN Whittaker Corporation

Narmco Materials Division Costa Mesa, California

WEC Westinghouse Electric Corporation

Micarta Division

Hampton, South Carolina

WEI Westinghouse Electric Corporation

Industrial Plastics Division West Mifflin, Pennsylvania

WEK Weckesser Company

Chicago, Illinois

WFC Western Filament Corporation

Glendale, California

WHB W. H. Brady Company

Milwaukee, Wisconsin

WIL Wilshire Foam Products, Incorporated

Torrance, California

WIN Winchester Electric Company

Oakville, Connecticut

WJR W. J. Rusco Company

Akron, Ohio

WLG W. L. Gore and Associates, Incorporated

Newark, Delaware

WMI -Woolsey Marine Industries

New York, New York

WOP Woodmont Products

Huntington Valley, Pennsylvania

WPC Westlake Plastics Company

Lenni, Pennsylvania

WPP Wornow Process Paint Company

Los Angeles, California

WRG W. R. Grace and Company

Columbia, Maryland

WSL Western States Lacquer Corporation

Los Angeles, California

WTB William T. Bean Company

Detroit, Michigan

YAR Yarsley Limited

United Kingdom

YLI Youngblood Company

Milbury, Massachusetts

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